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THE WORKING PARTY ON CHEMICALS, PESTICIDES AND BIOTECHNOLOGY

CONSENSUS DOCUMENT ON THE BIOLOGY OF CUCURBITA L. (SQUASHES, PUMPKINS, ZUCCHINIS AND GOURDS)

Series on Harmonisation of Regulatory Oversight in Biotechnology
No. 53

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OECD Environment, Health and Safety Publications

Series on Harmonisation of Regulatory Oversight in Biotechnology

No. 53

Consensus Document on the Biology of Cucurbita L. (Squashes, Pumpkins, Zucchinis and Gourds)

Environment Directorate
Organisation for Economic Co-operation and Development
Paris 2012
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FOREWORD

Consensus Documents contain information for use during the regulatory assessment of a particular product. In the area of plant biosafety, these are being published on information on the biology of certain plant species, selected traits that may be introduced into plant species, and biosafety issues arising from certain general types of modifications made to plants.

This document addresses the biology of *Cucurbita* L. (Squashes, Pumpkins, Zucchinis and Gourds). The preparation of this document was initiated by the lead country, Mexico. The draft was revised on a number of occasions based on the inputs from other member countries and finalised by collaboration between Mexico and the United States. This document is published under the responsibility of the Joint Meeting of the Chemicals Committee and the Working Party on Chemicals, Pesticides and Biotechnology of the OECD.
# TABLE OF CONTENTS

ABOUT THE OECD .................................................................................................................. 6
FOREWORD ................................................................................................................................. 7
PREAMBLE .................................................................................................................................. 11
SECTION I - SPECIES OR TAXONOMIC GROUP ...................................................................... 12
  2.1 Cucurbita argyrosperma ....................................................................................................... 15
  2.2 Cucurbita pepo ...................................................................................................................... 16
  2.3 Cucurbita maxima .................................................................................................................. 17
  2.4 Cucurbita moschata .............................................................................................................. 17
  2.5 Cucurbita ficifolia ................................................................................................................ 18
SECTION II - TAXONOMY ......................................................................................................... 14
  3.1 Cucurbita argyrosperma ....................................................................................................... 19
  3.2 Cucurbita ficifolia ................................................................................................................ 19
  3.3 Cucurbita maxima ............................................................................................................... 20
  3.4 Cucurbita moschata ............................................................................................................ 20
  3.5 Cucurbita pepo ................................................................................................................... 21
SECTION III - CENTRES OF ORIGIN AND DISTRIBUTION ..................................................... 19
  4.1 Cucurbita argyrosperma ....................................................................................................... 26
  4.2 Cucurbita ficifolia ................................................................................................................ 27
  4.3 Cucurbita maxima ............................................................................................................... 27
  4.4 Cucurbita moschata ............................................................................................................ 27
  4.5 Cucurbita pepo ................................................................................................................... 28
SECTION IV - MORPHOLOGICAL CHARACTERS ................................................................... 25
  5.1 Reproductive organs ........................................................................................................... 30
  5.1.1 Flower ........................................................................................................................... 30
  5.1.2 Pollen ............................................................................................................................. 31
  5.1.3 Fruit ................................................................................................................................ 31
  5.1.4 Fruit dispersal .................................................................................................................. 32
  5.1.5 Seed and germination ..................................................................................................... 33
  5.2 Sexual reproduction .......................................................................................................... 33
  5.2.1 Pollination ...................................................................................................................... 33
  5.3 Asexual reproduction ......................................................................................................... 35
SECTION V - REPRODUCTIVE BIOLOGY ......................................................................... 30
  6.1 Molecular markers .............................................................................................................. 36
SECTION VI - GENETICS ....................................................................................................... 36
  7.1 Examples of breeding crosses performed to obtain specific introgressions ....................... 41
  7.2 Hybridisation and introgression in the field ....................................................................... 42
SECTION VII - HYBRIDISATION AND INTROGRESSION ..................................................... 39
  8.1 Production statistics .......................................................................................................... 44
8.2 Environmental conditions ........................................................................................................ 44
  8.2.1 Cucurbita argyrosperma ................................................................................................... 44
  8.2.2 Cucurbita ficifolia ........................................................................................................... 45
  8.2.3 Cucurbita maxima ........................................................................................................... 45
  8.2.4 Cucurbita moschata ........................................................................................................ 45
  8.2.5 Cucurbita pepo ................................................................................................................ 45
8.3 Agricultural practices ............................................................................................................. 46
  8.3.1 Cucurbita argyrosperma ................................................................................................... 46
  8.3.2 Cucurbita ficifolia ........................................................................................................... 47
  8.3.3 Cucurbita maxima ........................................................................................................... 47
  8.3.4 Cucurbita moschata ........................................................................................................ 47
  8.3.5 Cucurbita pepo ................................................................................................................ 47
8.4 Management issues ................................................................................................................ 47

SECTION IX - GENERAL INTERACTIONS WITH OTHER ORGANISMS (ECOLOGY) ..................... 49
9.1 Cucurbitacin mediated interactions .................................................................................... 49
  9.1.1 Animals .......................................................................................................................... 49
  9.1.2 Phytophagous insects .................................................................................................... 49
  9.1.3 Microorganisms ............................................................................................................. 50
9.2 Other interactions ................................................................................................................ 50
  9.2.1 Insect pollinators ............................................................................................................ 50
  9.2.2 Phytophagous insects .................................................................................................... 51
  9.2.3 Plants ................................................................................................................................. 51
  9.2.4 Microorganisms ............................................................................................................. 51
  9.2.5 Animals ............................................................................................................................. 51

SECTION X - COMMON PESTS AND PATHOGENS ........................................................................ 52
10.1 Viruses ................................................................................................................................. 52
  10.1.1 Cucumber mosaic virus (CMV) ..................................................................................... 52
  10.1.2 Papaya ringspot virus Type W (PRSV) .......................................................................... 52
  10.1.3 Squash mosaic virus (SqMV) ....................................................................................... 53
  10.1.4 Watermelon mosaic virus (WMV) ............................................................................... 53
  10.1.5 Zucchini yellow mosaic virus (ZYMV) ........................................................................ 53
  10.1.6 Tobacco Ringspot virus (TRSV) .................................................................................. 53
  10.1.7 Tomato ringspot virus (ToRSV) .................................................................................. 54
  10.1.8 Clover yellow vein virus (CYVV) .................................................................................. 54
10.2 Fungi .................................................................................................................................. 54
  10.2.1 Cladosporium cucumerinum .......................................................................................... 54
  10.2.2 Choanephora cucurbitarum ........................................................................................... 54
  10.2.3 Erysiphe cichoracearum ............................................................................................... 54
  10.2.4 Fusarium oxysporum .................................................................................................... 54
  10.2.5 Phytophthora capsici .................................................................................................... 55
  10.2.6 Plectosporium tabacinum .............................................................................................. 55
  10.2.7 Podosphaera xanthii .................................................................................................... 55
  10.2.8 Pseudoperonospora cubensis ....................................................................................... 55
  10.2.9 Pythium spp. .................................................................................................................. 55
  10.2.10 Sphaerotheca fuliginea .............................................................................................. 55
10.3 Bacteria ................................................................................................................................ 56
10.4 Insects .................................................................................................................................. 56
  10.4.1 Aphididae ....................................................................................................................... 56
  10.4.2 Coleoptera ..................................................................................................................... 56
10.4.3   Lepidoptera ........................................................................................................................... 57
10.4.4   Hemiptera ............................................................................................................................ 57
10.4.5   Diptera ................................................................................................................................... 58
10.4.6   Spider mite ............................................................................................................................ 58

SECTION XI - BIOTECHNOLOGICAL DEVELOPMENTS ................................................................. 59
11.1   Genetic modification ................................................................................................................ 59
11.2   Other studies involving Cucurbita ......................................................................................... 59

REFERENCES ............................................................................................................................................. 61

APPENDIX 1 - LIST OF TAXONOMIC NAMES OF VARIOUS CUCURBITA ...................................... 74
APPENDIX 2 - HORTICULTURAL TYPES IN CUCURBITA SPECIES ............................................. 76

Tables
Table 1. List of taxa in the genus Cucurbita and their natural distributions................................. 15
Table 2. Synthesis of archaeological records of cultivated species of Cucurbita............................. 24
Table 3. Principal morphological characters that generally differentiate the domesticated species of Cucurbita. ........................................................................................................ 26
Table 4. Phenology and life cycles of 20 Cucurbita taxa ................................................................. 32
Table 5. Bee species pollinating Cucurbita species in Mexico ....................................................... 35
Table 6. Cross-compatibility of cultivated Cucurbita species: Gene Pools................................. 41
PREAMBLE

Transgenic crops such as maize, soybean, rapeseed, and cotton have been assessed and approved for commercial use in an increasing number of countries. Crop species that have not yet been commercialized are also in development, and either will be or are being assessed for environmental risk/safety. Recognizing the possibility of a wide application of modern biotechnology to a variety of crops and the international nature of trade in crop agriculture, the OECD’s Working Group on Harmonization of Regulatory Oversight in Biotechnology decided at its first session, in June 1995, to focus its work on identifying the information which could be commonly used in countries for environmental risk/safety assessment of transgenic crops. It was hoped this effort would encourage information sharing and avoid duplication of effort among countries.

Since 1995, the Working Group has developed documents addressing key considerations in environmental risk/safety assessment of transgenic organisms. Such documents are called Biosafety Consensus Documents. The environmental risk/safety assessment of transgenic organisms are normally based on information on the characteristics of the organism to be modified, the introduced trait(s), the environment into which the engineered organism is introduced, the interaction between these, and the intended application. A Biosafety Consensus Document generally addresses one of these considerations.

Biosafety Consensus Documents are intended to be a “snapshot” of current information on a specific host organism or trait, for use during regulatory assessments. They are not intended to be a comprehensive source of information on everything that is known about a specific organism or trait; but they do address the key or core set of issues that member countries believe are relevant to risk/safety assessment. This core set of information is contained in the Biosafety Consensus Document and is said to be mutually acceptable among member countries. To date, 42 Biosafety Consensus Documents have been developed by the Working Group and published. This number includes documents which address the biology of crops, trees and microorganisms as well as those which address specific traits which are used in transgenic crops.

This Biosafety Consensus Document on the biology of the cultivated species of the Cucurbita genus is intended to supply basic information, useful in environmental risk/safety assessment. In using the Biosafety Consensus Documents, it is useful to consult two additional texts. The first, entitled An Introduction to the Biosafety Consensus Documents of OECD’s Working Group for Harmonization in Biotechnology explains the purpose of the Biosafety Consensus Documents and how they are relevant to risk/safety assessment. The second text is Points to Consider for Consensus Documents on the Biology of Cultivated Plants. This document is a structured checklist of “points to consider” for authors when drafting, or for those reviewing, a Consensus Document on the biology of a cultivated plant. Amongst other things, this text describes how each point is relevant to risk/safety assessment.

The Biosafety Consensus Documents are of value to applicants for commercial uses of transgenic organisms, regulators in national authorities and to the wider scientific community. As each of the documents may be updated in the future as new knowledge becomes available, users of Consensus Documents are encouraged to provide any information or opinions regarding the contents of this document or indeed, OECD’s other harmonisation activities.
SECTION I - SPECIES OR TAXONOMIC GROUP

1. The genus *Cucurbita* is well known for its cultivated species which in English are called by the general names of squashes, pumpkins, marrows and gourds, and in Spanish are commonly known as calabazas and zapallos or in some areas of the Americas by indigenous names. Other names have been given to *Cucurbita* species in countries where these species have been adopted into local agriculture, e.g., in the French language, citrouille, courgette, and potiron. The cultivated *Cucurbita* species are: *C. argyrosperma* which includes the cushaw type (long curved neck) of squash; *C. maxima* which includes pumpkins and hubbard, turban and butterscup squash; *C. moschata* which includes the winter squashes; and *C. pepo* which includes both summer squash (e.g., zucchini, scallop, scallopini, crookneck and cocozelle squash) and winter squash (e.g., the common or “true” pumpkin, delicata, acorn and spaghetti squash) as well as ornamental gourds. *C. ficifolia* includes the fig leaf gourd and lacayote. The most important of these species in terms of agricultural production worldwide are *C. maxima*, *C. moschata* and *C. pepo*.

2. The genus *Cucurbita* is exclusively native to the Americas. Prior to the European Contact (i.e., prior to 1492 of the Common Era (CE)), various *Cucurbita* were a mainstay of traditional Native American agriculture. In the Americas, *Cucurbita* have traditionally been one of the “three sisters” of native agriculture together with beans (*Phaseolus vulgaris*) and maize (*Zea maize*). The three crops were grown together with the maize providing support for the climbing beans, and shade for the *Cucurbita*. The *Cucurbita* provide ground cover to limit weeds and keep the soil moist. The beans fix nitrogen for all three crops. Subsequent to the European Contact, *Cucurbita* species were disseminated worldwide and cultivated on other continents (Paris, 1989). Today, *Cucurbita* species are cultivated worldwide, and are an important food source for much of the world’s population. Asia (primarily India and China) is the largest producer of *Cucurbita* squashes, pumpkins and gourds with approximately 58% of the total hectares planted to *Cucurbita* species worldwide, followed by Africa with 15% of the hectares planted worldwide, followed by North America with 11% of the hectares, Europe with 9%, South America with 3% and Oceania with 0.8% (FAO, 2009).

3. Domesticated species are cultivated in large production areas for processing and the fresh market, as well as in home gardens. Cultivated *Cucurbita* species are grown primarily for their seeds, fruits, and gourds. *Cucurbita* seeds can be eaten directly, ground into paste, meal, ‘nut’ butter or fine flour. The seeds are also sources of oils and proteins (Robinson and Decker-Waters, 1997). After the hull is removed, the seeds contain about 50% oil and up to 35% protein. Most of the oil is made up of non-saturated fatty acids, and thus is of high nutritional value. Conjugated fatty acids among some *Cucurbita* oils make them highly useful as drying oils, as they combine readily with oxygen to form an elastic, waterproof film. Mature and immature *Cucurbita* fruits are edible and eaten as a vegetable. The flesh of some fruits (e.g., *C. maxima*) can be dried, ground into a powder and used with cereals to make bread, cakes, etc. (Chiej, 1984; Facciola, 1990; See et al., 2007). The fruits of one *Cucurbita* (*C. ficifolia*) are used to make confections and beverages, some alcoholic. In addition, in many places in Latin America and elsewhere in the world, flowers and some vegetative parts (e.g., tender stem tips, leaves, tendrils) are also eaten as vegetables (Nee, 1990; Merrick, 1991; Lira et al., 1995). The vines and fruits can also be used as fodder for domesticated animals (Mariano and Dirzo, 2002). The gourds can be used for ornamental purposes or, as has been the case historically, as containers. Few people grow
*Cucurbita* flowers for decorative purposes as a flower lasts only one morning. Only one species (*C. maxima*) is known to have very aromatic flowers (Lira *et al*., 1995). Several *Cucurbita* species are used in traditional medicine; as an anthelmintic (Chou and Huangfu, 1960; Schabort, 1978; Chiej, 1984; Argueta, 1994); to treat benign prostatic hypertrophy (Duke and Ayensu, 1985; Kreuter, 2000; Gossell-Williams *et al*., 2006); as a diuretic (Chiej, 1984); as a nerve tonic and to soothe burns, inflammations and boils (Chopra *et al*., 1956); and as an antihyperglycemic agent (Andrade-Cetto and Heinrich, 2005; Xia and Wang, 2006). Lira *et al.* (1995) discusses several of these uses.

4. Cultivated species of *Cucurbita* are very diverse locally, regionally and worldwide, having a wealth of innumerable strains, landraces and varieties (*e.g.*, Esquinas-Alcazar and Gulick, 1983; Jeffrey, 1990; Nee, 1990; Lira *et al*., 1995; Sanjur *et al*., 2002). It should be noted that commonly used descriptors such as “pumpkin” or “squash” apply broadly to morphotypes across all of the cultivated *Cucurbita*, as does the term “gourd”. Thus, the term “pumpkin” is applied to certain fruits of *C. maxima* as well as certain fruits of *C. moschata*, *C. argyrosperma*, and *C. pepo*; and the term “squash” is applied to certain fruits of *C. pepo* as well as certain fruits of *C. maxima*, *C. moschata* and *C. argyrosperma*. Similarly, in English the word “pumpkin” or “squash” as used colloquially could be describing a variety, a subspecies, a species or, at the extreme, a genus. In order to avoid confusion, this document will rely on taxonomic identifiers to the extent possible.
SECTION II - TAXONOMY

5. The genus *Cucurbita*, which is native to the Americas, is in the order Cucurbitales, the family Cucurbitaceae, the subfamily Cucurbitoideae and the tribe Cucurbiteae (Jeffrey, 1990). The *Cucurbita* are not closely related to other Cucurbitaceae genera.

6. *Cucurbita* traditionally has been considered a distinct genus of 20 to 27 species (Bailey, 1943, 1948; Cutler and Whitaker, 1961; Esquinas-Alcazar and Gulick, 1983), which, due to the ecological characteristics of their habitats and duration of their life cycles, are divided into two large groups: the xerophytic species, perennials adapted to dry climates with tuberous storage roots; and the species adapted to moister or mesophytic environments, either annuals or short-lived perennials with fibrous roots. Within this second group are the five cultivated species, whose amazing morphological variation — especially of fruits and seeds — has led to multiple names and classification schemes. Crossability experiments have more recently revealed that some of the species considered separate members of the 27 member cohort were merely from different wild populations. Nee (1990) recognizes 12 or 13 species. Lira *et al.* (1995) recognize 15 species and 20 taxa.

7. The *Cucurbita* can be categorized, as shown in Table 1 into seven Groups: the *Argyrosperma* Group, the *Maxima* Group, the *Pepo* Group, the *Okeechobeensis* Group, the *Digitata* Group, the *Foetidissima* Group and a seventh Group, those species with no defined Group (*i.e.*, *C. ecuadorensis*, *C. ficifolia*, *C. lundelliana* and *C. moschata*). The five cultivated *Cucurbita* species are listed amongst these seven Groups, and highlighted in Table 1 in bold.

8. The cultivated species *C. argyrosperma*, *C. maxima*, *C. moschata* and *C. pepo* each are comprised of a large series of convarieties, varieties, and forms, including numerous local races (landraces) or varieties, and commercial cultivars. At least three of the cultivated species, *C. argyrosperma*, *C. maxima* and *C. pepo* are known to interbreed naturally with wild relatives, and the appropriate taxonomic assignments for these wild relatives vis-a-vis the cultivated species is still in flux as new information becomes available. In some instances the wild relative has been classified as a distinct species, in others it has been classified as a subspecies of the cultivated species. Appendix 1 provides a listing of the various names associated with 13 of the species. The taxonomic relationships of two *Cucurbita* species, *C. argyrosperma* and *C. pepo*, have been studied more intensively, and these studies have provided a much clearer perspective of the relationships within these cultivated species, and between the cultivated species and their wild relatives. The other three domesticated species have been less studied in terms of relationships within the species and between the cultivated species and their wild relatives.

9. Morphological, eogeographical, archaeological and biosystematic evidence, such as those derived from studies on hybridisation and molecular biology (*e.g.*, Decker, 1986, 1988; Andres, 1987a, 1987b, 1987c, 1990; Decker-Walters *et al.*, 1993, 2002; Decker and Wilson, 1987; Kirkpatrick and Wilson, 1988; Wilson, 1989, 1990; Merrick, 1990; Rodríguez and Lira, 1992; Wilson *et al.*, 1992, 1994; Sanjur *et al.*, 2002), as well as field observations, contribute to the development of the currently recognized limits and relationships of the five cultivated species. Table 1 and Appendix 1 are syntheses of information from various sources describing the most commonly referred to *Cucurbita* taxa, both wild and domesticated.
Table 1. List of taxa in the genus *Cucurbita* and their natural distributions

<table>
<thead>
<tr>
<th><em>Cucurbita</em> Group</th>
<th>Taxa</th>
<th>Natural Distribution</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Argyrosperma</strong> Group</td>
<td><em>C. argyrosperma</em> Huber ssp. argyrosperma</td>
<td>Southwestern USA, Mexico, Mesoamerica</td>
</tr>
<tr>
<td></td>
<td><em>C. argyrosperma</em> ssp. <em>sororia</em> (L.H. Bailey) Merrick &amp; Bates</td>
<td>Mesoamerica (Pacific coast from Mexico to Nicaragua)</td>
</tr>
<tr>
<td><strong>Maxima</strong> Group</td>
<td><em>C. maxima</em> Duchesne ex Lam. ssp. <em>maxima</em></td>
<td>South America (Argentina, Bolivia, Chile)</td>
</tr>
<tr>
<td></td>
<td><em>C. maxima</em> ssp. <em>andreana</em> (Naudin) I.A. Filov</td>
<td>South America (Argentina, Bolivia, Uruguay)</td>
</tr>
<tr>
<td><strong>Pepo</strong> Group</td>
<td><em>C. pepo</em> L.</td>
<td>Northern Mexico, Southern and Central USA</td>
</tr>
<tr>
<td></td>
<td><em>C. pepo</em> ssp. <em>fraterna</em> (L.H. Bailey) Andres</td>
<td>Northeastern Mexico</td>
</tr>
<tr>
<td></td>
<td><em>C. pepo</em> ssp. <em>texana</em> (Scheele) I.A. Filov</td>
<td>Central, Southcentral, Southeastern USA</td>
</tr>
<tr>
<td><strong>Okeechobeensis</strong> Group</td>
<td><em>C. okeechobeensis</em> (J.K. Small) L.H. Bailey ssp. <em>okeechobeensis</em></td>
<td>Southern USA (Florida)</td>
</tr>
<tr>
<td></td>
<td><em>C. okeechobeensis</em> ssp. <em>martinezii</em> (L.H. Bailey) Walters &amp; Decker-Walters</td>
<td>Mexico</td>
</tr>
<tr>
<td><strong>Digitata</strong> Group</td>
<td><em>C. digitata</em> A. Gray *</td>
<td>USA, Mexico</td>
</tr>
<tr>
<td></td>
<td><em>C. cordata</em> S. Watson *</td>
<td>Mexico</td>
</tr>
<tr>
<td></td>
<td><em>C. palmata</em> S. Watson *</td>
<td>USA, Mexico</td>
</tr>
<tr>
<td><strong>Foetidissima</strong> Group</td>
<td><em>C. foetidissima</em> H.B.K. *</td>
<td>USA, Mexico</td>
</tr>
<tr>
<td></td>
<td><em>C. pedatifolia</em> L.H. Bailey *</td>
<td>Central Mexico</td>
</tr>
<tr>
<td></td>
<td><em>C. scabridifolia</em> L.H. Bailey *</td>
<td>Northeastern Mexico</td>
</tr>
<tr>
<td></td>
<td><em>C. radicans</em> Naudin *</td>
<td>Mexico</td>
</tr>
<tr>
<td><strong>Species with No Defined Group</strong></td>
<td><em>C. ecuadorensis</em> Cutler &amp; Whitaker</td>
<td>Ecuador (Pacific coast)</td>
</tr>
<tr>
<td></td>
<td><em>C. lundelliana</em> L.H. Bailey</td>
<td>Mexico, Guatemala, Belize, El Salvador, Honduras, Nicaragua, Costa Rica</td>
</tr>
<tr>
<td></td>
<td><em>C. ficifolia</em> Bouché</td>
<td>Mexico to Argentina and Chile</td>
</tr>
<tr>
<td></td>
<td><em>C. moschata</em> (Duchesne ex Lam.) Duchesne ex Poiret</td>
<td>Mesoamerica and South America</td>
</tr>
</tbody>
</table>

Names in bold correspond to domesticated taxa; those with an asterisk (*) correspond to perennial species.
Names used preferentially in this table and in the text are based on the nomenclature used by Lira *et al.*, 1995; Lira *et al.*, 2009 and Gong *et al.*, 2012.

### 2.1 *Cucurbita argyrosperma*

10. A number of researchers have investigated *Cucurbita argyrosperma* which was formerly known as *C. mixta* Pang (e.g., Nabhan, 1984; Merrick and Nabhan, 1985; Merrick and Bates, 1989; Merrick, 1990, 1991). *C. argyrosperma* is a collection of interfertile domesticated, feral and wild plants. Based on morphological variation, geographical distribution and allozyme variation, Merrick and Bates (1989) and Merrick (1990) have divided *C. argyrosperma* into two subspecies: (1) ssp. *argyrosperma*, with four varieties, three of which (var. *argyrosperma*, var. *callicarpa*, var. *stenosperma*) encompass all the cultivated types of the species, and one that encompasses the wild populations from northern Mexico (var. *palmeri*); and (2) ssp. *sororia*, which is considered the evolutionarily ancestral wild stock (based on its ecogeographical distribution, morphological similarity and reproductive compatibility) and is comprised of the wild populations from Mexico through Central America. Hybridisation studies (Merrick, 1990) and
field data (Nabhan, 1984; Merrick and Nabhan, 1985; Decker, 1986; Lira, 1991) have revealed that all five of these taxa are completely interfertile and thus belong to the same biological species.

11. Spontaneous hybrids between the wild and cultivated plants of the group have been documented for some regions of Mexico in populations quite separated from each other, as reported by Decker (1986), between plants from various taxa of ssp. *argyrosperma* in the State of Jalisco. Moreover, the characteristics of cultivated varieties do not differ much from those that can be found in the wild plants of the group, nor from those of spontaneous hybrids between the wild and cultivated plants of the group. It is not therefore easy to readily distinguish between the various subspecies and varieties. For these reasons, this document follows the general convention and recognizes only the two subspecies, placing all the cultivated types within ssp. *argyrosperma*, and the wild or spontaneous plants within ssp. *sororia* (*e.g.*, as in Table 1).

2.2 *Cucurbita pepo*

12. *Cucurbita pepo* is probably the most well-studied species of the genus. Systematic, ethnobotanical and morphometric research, together with archaeological information, constitute the main sources of information concerning its origin and domestication. Similar to *C. argyrosperma*, *C. pepo* is a collection of interfertile domesticated, feral and wild plants.

13. Morphometric and molecular research, as well as studies on artificial and spontaneous hybridisation, indicate the wild taxa most closely related to *C. pepo* L are: (1) *C. pepo* ssp. *fraterna* (also known as *C. fraterna*), only found currently in a few localities in northeastern Mexico (in the States of Tamaulipas and Nuevo León) (Bailey, 1943; Andres, 1987a; Nee, 1990; Rodriguez and Lira, 1992; Wilson *et al.*, 1994), and (2) two wild *Cucurbita* originally identified as *C. texana* (identified now as *C. pepo* ssp. *ovifera* var. *texana* and *C. pepo* ssp. *ovifera* var. *ozarkana*), which are endemic to parts of the United States of America (USA) (Gray, 1850; Bailey, 1943; Fursa and Filov, 1982; Decker, 1986, 1988; Andres, 1987a; Decker and Wilson, 1987; Kirpatrick and Wilson, 1988; Wilson, 1989, 1990; Decker-Walters *et al.*, 1990; Wilson *et al.*, 1992; Sanjur *et al.*, 2002).

14. There is still some disagreement concerning the appropriate taxonomic relationship of the members of the *Pepo* Group with no fewer than three different reclassifications recently suggested, including those from Decker (1986, 1988); Andres (1987a); Decker-Walters *et al.* (1990); and Decker-Walters *et al.* (1993). The first proposal by Decker (1986, 1988) recognized two subspecies: (1) ssp. *pepo*, composed of two varieties, var. *pepo*, in which all edible cultivars are included, and var. *fraterna*, corresponding to the wild ancestor of this part of the group; and (2) ssp. *ovifera*, also with two varieties; var. *ovifera*, which includes cultivars used as decoration, and var. *texana*. The second classification (Andres, 1987a) is simpler and proposes that *C. pepo* is only constituted by three subspecies: ssp. *pepo*, which includes all edible and ornamental cultivated types, and the subspecies *fraterna* and *fraterna*, in which the wild ancestors of the group are located. The third proposal (Decker-Walters *et al.*, 1993) is a modification of the first, as it has three subspecies: ssp. *pepo*, which includes local races and commercial cultivars, ssp. *fraterna*, and ssp. *ovifera*. Under this proposal, subspecies *ovifera* is composed of three varieties: (1) var. *ozarkana* (wild plants in the States of Illinois, Missouri, Oklahoma, Arkansas and Louisiana in the USA), (2) var. *texana* (wild plants in the States of Texas, New Mexico, Louisiana and Mississippi in the USA), and (3) var. *ovifera* (mainly ornamental cultivars). For simplicity, this document in developing the *C. pepo* grouping in Table 1 follows the classification proposed by Andres (1987a), but recognizes that the classification is still in flux as new molecular information is developed as discussed below.

15. Work by Wilson *et al.* in 1992 using restriction fragment length polymorphism (RFLP) analysis on 15 species in the genus support the separation of cultivars of *C. pepo* into two distinct lineages, *C. pepo*
ssp. pepo and C. pepo ssp. ovifera, as do isozyme studies of these taxa (Decker-Walters et al., 1993; Jobst et al., 1998). Analysis of the sequence of an intron of the mitochondrial nad1 gene has also been used to elucidate the relationship between the various members of the Pepo Group (Sanjur et al., 2002), and this analysis also suggests that C. pepo can be subdivided into two subspecies: C. pepo ssp. pepo and C. pepo ssp. ovifera.

16. Smith (2006) agrees that C. pepo is comprised of two subspecies: C. pepo ssp. pepo and C. pepo ssp. ovifera. C. pepo ssp. pepo includes pumpkin, zucchini and other marrow squashes, Mexican landraces and a few ornamental gourds. C. pepo ssp. ovifera comprises both domesticated and free-living populations, and is further divided into three taxa: C. pepo ssp. ovifera var. ovifera which includes some cultivars (e.g., acorn, crookneck and scallop squash and some pumpkin) and most ornamental gourds; and the free-living populations in the USA which represent two molecularly distinct populations; C. pepo ssp. ovifera var. texana and C. pepo ssp. ovifera var. ozarkana (Decker-Walters et al., 1993, 2002).

17. The analysis by Sanjur et al. (2002) of an intron of the mitochondrial nad1 gene shows that C. fraterna, C. pepo var. texana, C. pepo var. ozarkana and cultivated C. pepo ssp. ovifera form a closely related clade, with any of the three wild species a potential progenitor of the domesticated species. The C. pepo ssp. pepo lineage is separated from the ovifera clade on the basis of a three base pair difference in an intron of the gene nad1 of the mitochondrial DNA, a finding which supports the hypothesis that C. pepo ssp. pepo and C. pepo ssp. ovifera arose from two separate domestication events.

18. All of the C. pepo subspecies and variants can successfully hybridise with each other, suggesting that the C. pepo progenitors for both subspecies pepo and ovifera were once part of an extended contiguous population reaching from Mexico through the eastern USA. Whether this extended range occurred naturally or was influenced by humans is still uncertain (Newsom et al., 1993; Smith, 2006). Upon reviewing archaeological evidence found in the State of Florida in the USA, Hart et al. (2004) suggest that the pepo gourd may have first been employed in North America as a float for fish nets, and this use may have facilitated spread of the species in North America.

2.3 Cucurbita maxima

19. Taxonomically, the species C. maxima is composed of two subspecies, maxima and andreana. C. maxima ssp. maxima contains ornamental and cultivated forms, while C. maxima ssp. andreana contains only the wild forms. Gene sequence analysis work by Sanjur et al. (2002) on the mitochondrial nad1 gene detects no base pair differences in an intron of the mitochondrial nad1 gene between C. maxima and C. andreana (Sanjur et al., 2002), supporting the assignment based on ecological and morphological evidence that these two species form a wild/domesticated species pair (Nee, 1990). The work of Sanjur et al. (2002) also shows that C. maxima is closely related to the free-living South American species, C. ecuadorensis. This supports research using chloroplast DNA analysis which shows that Cucurbita ecuadorensis groups with C. maxima and C. andreana to form a South American group of allied species (Wilson et al., 1992). Nee (1990) suggests that C. andreana appears to be ancestral to C. maxima, while Wilson et al. (1992) suggest that C. ecuadorensis, C. maxima and C. andreana are derived from the same ancestor. Cucurbita ecuadorensis itself has been regarded as a species subjected to an incipient domestication process, which however did not continue (Nee, 1990; Sanjur et al., 2002).

2.4 Cucurbita moschata

20. Although a very important vegetable crop in many parts of the world (e.g., Africa), C. moschata has been subject to less scientific scrutiny aimed at elucidating taxonomic relationships within the species than C. argyrosperma or C. pepo. Filov in 1966 classified more than 20 varieties of C. moschata into geographical subspecies. This classification reflects several centres of diversity of C. moschata such as
Columbia, Japan, Mexico, Central America, the western USA, Florida, India and Asia Minor. Gwanama et al. (2000) using random amplified polymorphic DNA (RAPD) analysis elucidated the relationship between 31 landrace genotypes obtained from Zambia and Malawi. That analysis revealed four clusters, with genotypes from Malawi mainly grouping in three clusters, while all genotypes from Zambia and three from Malawi clustered in another group.

21. That *C. moschata* has a closer affinity to the Argyrosperma Group taxa than to other *Cucurbita* species has been argued from floral, seed, and ecological similarities, and the fact that these species are partially interfertile (Merrick, 1990, 1995). Sanjur et al. (2002) confirmed this relationship through mitochondrial *nad1* gene sequence analysis.

2.5 *Cucurbita ficifolia*

22. *C. ficifolia* has been subject to less scientific scrutiny aimed at elucidating taxonomic relationships within the species than other cultivated *Cucurbita*. The species is reproductively incompatible with the other species of the genus and shows far less variability than the other species of the genus. The scant morphological variation of this species is consistent with the limited variability in the pattern of isozymes studies conducted so far (Andres, 1990). It has no associated wild ancestor in studies to date (e.g., Sanjur et al., 2002).

23. Work by Sajur et al. (2002) examining a sequence of an intron region from the mitochondrial gene *nad1*, and work by Wilson et al. (1992) using chloroplast restriction fragment length polymorphism (RFLP), suggest that *C. ficifolia* is basal to all other mesophytic *Cucurbita* species. More work is needed to decipher the relationship of *C. ficifolia* to the xerophytic species of the genus with which it shares some morphological features.
SECTION III - CENTRES OF ORIGIN AND DISTRIBUTION

24. All of the Cucurbita are native to the Americas. The centres of origin and domestication for cultivated Cucurbita species can be identified as various areas in North and South America (Jeffrey, 1990). Table 1 lists the natural distribution for both cultivated and wild Cucurbita species. At least five species of the genus Cucurbita were domesticated before the European Contact in the late 15th century forming important food sources in native American economies, and some of these species were among the earliest plants taken under cultivation and domestication in the New World (Smith, 2001; Sanjur et al., 2002).

3.1 Cucurbita argyrosperma

25. The natural distribution of C. argyrosperma ranges from the southwestern USA through Mexico into Central America (Table 1). The area of domestication for C. argyrosperma is considered to be from the southwestern USA to the centre-south region of Mexico (Merrick and Bates, 1989). Archaeological remains of C. argyrosperma found from southwestern USA to the centre-south region of Mexico suggest that domestication of this species occurred in the region several thousand years ago (Table 2). Unlike the other cultivated Cucurbita species, data on the distribution of C. argyrosperma outside the Americas are scarce and there is some question as to whether this species was cultivated at any time in other parts of the world. Today, it is cultivated primarily in South America, Mexico and at a very low level in the USA.

3.2 Cucurbita ficifolia

26. The natural distribution of C. ficifolia ranges from the Mexican highlands south to northern Chile and Argentina (Table 1). It grows as an annual in temperate climates and can appear to be a perennial in tropical zones. The precise location of the centre of domestication of Cucurbita ficifolia is still uncertain. Some have proposed that its centre of origin is Central America or southern Mexico/Central America. Linguistic evidence tends to support this hypothesis because of the wide use of names based on the Nahuatl name “chilacayotli” as far south as Argentina. Others suggest that its centre of domestication is located in South America and, more specifically, in the Andes (Nee, 1990). Andres (1990) compared diverse types of evidence and was not able to determine precisely the probable domestication site of this crop. So, while native names from indigenous Nahua influence like “chilacayote” and “lacayote” suggest a Mexican origin, systematic evidence has been inconclusive because a strong reproductive incompatibility has been found between C. ficifolia and the wild taxa of Cucurbita native to Mexico. While archaeological evidence favours a South American origin since the most ancient remains have been found in Peru (Table 2), it has not been possible to support this evidence by means of systematic studies, including those involving the two wild South American taxa (C. maxima ssp. andreana and C. ecuadorensis) as both prosper in habitats different from those in which C. ficifolia is cultivated (Nee, 1990). Also, the bee Peponapis atrata, until recently considered a pollinator specific to C. ficifolia, has not been found in South America. Cucurbita ficifolia differs in its karyotype from all other taxa of the genus and is always clearly separated in analyses with various molecular markers (Weiling, 1959; Andres, 1990; Wilson et al., 1992; Sanjur et al., 2002). All of these data have led to the proposition that the wild ancestor of C. ficifolia could be an undiscovered (or possibly extinct) species from South America (Andres, 1990; Nee, 1990; Sanjur et al., 2002). Although archaeological records show that it was the most cultivated Cucurbita species in the Americas prior to the European Contact (Bisognin, 2002), currently, C. ficifolia is the least cultivated of
the *Cucurbita* species in the Americas. In the 16th and 17th centuries, Europeans introduced *C. ficifolia* to the Mediterranean countries (specifically France and Portugal) and India. It was also spread to other parts of the world and picked up other names, e.g., shark skin melon in Asia, Malabar gourd in India, and pie melon in Australia and New Zealand.

### 3.3 *Cucurbita maxima*

27. The natural distribution of *Cucurbita maxima* is comprised of Bolivia, Argentina and Chile (Table 1). *C. maxima* was domesticated in South America. Historical chronicles indicate that during the time of the conquest of Río de La Plata (16th century), this species was one of the main crops of the Guaraní people living in what is now northeastern Argentina and Paraguay (Parodi, 1935). Then as now, there were many variants under cultivation in the Andean valleys (Cárdenas, 1944). Archaeological evidence for *C. maxima* uses and domestication has been found from Peru to northern Argentina as shown in Table 2. The wild species that have shown higher genetic affinity or otherwise are more similar to this crop (Puchalski and Robinson, 1990; Wilson *et al.*, 1992; Sanjur *et al.*, 2002) are *C. maxima* ssp. *andreana*, endemic to Argentina and Uruguay (Martínez-Crovetto, 1954, 1965, 1974), and *C. ecuadorensis*, known only from the coast of Ecuador (Cutler and Whitaker, 1969; Nee, 1990). *C. maxima* ssp. *andreana* is the most probable wild ancestor of this crop (Millán, 1945; Fursa and Filov, 1982; Nee, 1990; Sanjur *et al.*, 2002).

28. From the 16th century, several types of *C. maxima*, such as the turban type, were transported directly from South America to Europe. Many other cultivars reached Australia, Africa and Asia where local landraces evolved. In the 19th century, several cultivars were introduced into the United States from South America (Decker-Walters and Walters, 2000). Secondary centres of diversity include India, Bangladesh, Burma and the southern Appalachians of the USA, e.g., the landrace ‘Candy Roaster’ was originally developed by the Cherokee people in the southern Appalachians. These findings suggest that for *C. maxima*, in addition to the regions of South America mentioned above, multiple centres of diversity, primarily composed of landraces, exist around the world.

### 3.4 *Cucurbita moschata*

29. The natural distribution of *Cucurbita moschata* is from the lowlands of Mexico into Central America (Table 1). *Cucurbita moschata* was domesticated in Latin America (Whitaker, 1947) but there is no consensus as to the precise area where domestication likely occurred. It has been proposed that *C. moschata* was domesticated in Mesoamerica (Whitaker and Davis, 1962) or alternatively in South America, more specifically in what is now Colombia. However, available evidence has been difficult to interpret and the centre of origin/domestication question is still open to debate. The oldest archaeological remains of *C. moschata* (4900 - 3500 BCE) have been recovered from the Ocampo caves, in the State of Tamaulipas, in northeast Mexico; however, very early dates have been registered for several localities in Central America (2000 BCE - 850 CE) and South America (2700 - 300 BCE) (Table 2). One of the main arguments against the South American origin hypothesis is that *C. moschata* is capable of producing highly fertile hybrids with the wild taxa of the *C. argyrosperma* group (Merrick, 1990), which has an identified centre of origin from the southwestern USA to the centre-south of Mexico. Morphological and ecological studies as well as comparative mitochondrial, ribosomal and chloroplastic analyses (Wilson *et al.*, 1992; Jobst *et al.*, 1998; Sanjur *et al.*, 2002) suggest that the ancestor of *C. moschata* might have derived from a wild taxon of *C. argyrosperma* ssp. *sororia*. However, *C. moschata* and *C. argyrosperma* have different isoenzymatic patterns (Sanjur *et al.*, 2002). Although studies by Merrick (1990, 1991) and Sanjur *et al.* (2002) support a high level of relatedness between *C. moschata* and members of the Argyrosperma Group, these authors do not support the possibility of the ancestor being the subspecies *sororia*. *C. lundelliana* has also been proposed as the *C. moschata* ancestor, and that wild taxon is indigenous to the Yucatan Peninsula in Central America (Whitaker, 1974). However, there are several morphological differences between
C. lundelliana and C. moschata (i.e., the greenish-grayish-blue seed color in C. lundelliana has not been seen in C. moschata). Results from molecular biology studies (Puchalski and Robinson, 1990; Wilson et al., 1992) have also lent evidence to exclude Cucurbita lundelliana as a possible ancestor. Some characteristics associated with C. moschata have been identified in landraces from Columbia, Panama and Bolivia (e.g., dark-coloured seeds, small fruits, a lignified and warty rind) (Wessel-Beaver, 2000b), suggesting hybridisation between C. moschata and wild local species in Columbia (Nee, 1990). Based on these sets of information, some authors have suggested the existence of two independent domestications, one in Mexico and the other in northern South America. This hypothesis is supported by linguistic evidence – i.e., C. moschata is known by native names specific to the language used in each region (Lira et al., 1995; Robinson and Decker-Walters, 1997; Decker-Walters and Walters, 2000).

30. After its domestication, it is likely that C. moschata spread through the Caribbean Islands giving rise to various native cultivars (Robinson and Decker-Walters, 1997; Piperno et al., 2000). After the European Contact, C. moschata was spread rapidly to other continents, adapting to different ecological conditions. C. moschata was being cultivated at the end of the 17th century in western Mississippi in the USA, and in the 19th century in India, Java, Angola, Northern Africa and Japan, where the species diversified (Sauer, 1993; Lira et al., 1995; Decker-Walters and Walters, 2000). Wu et al. (2011) report the existence of 1032 landrace accessions of C. moschata in China reflecting a large diversity in landraces developed in China. C. moschata accessions are among the best represented Cucurbita accessions at the genebank of the Center for the Conservation and Breeding of Agricultural Diversity (COMAV) at the Polytechnic University at Valencia, Spain with a strong representation of landraces still cultivated under traditional cropping systems (Esteras et al., 2008). In Spain, the cultivation of this species is mainly based on landraces maintained for centuries. Ferriol et al. (2004a) examined 47 COMAV accessions from the Spanish peninsula, the Canary Islands, and Central and South America. The morphological characterization showed considerable variability. Molecular analysis using Amplified Fragment Length Polymorphism (AFLP) and Sequence Related Amplified Polymorphism (SRAP) markers showed a genetic variability concordant with the morphological variability (Ferriol et al., 2004a). In addition, C. moschata is the best represented Cucurbita in gene banks of the Americas (e.g., Center for International Food and Agricultural Policy (CIFAP) in Mexico). C. moschata is also one of the most important vegetables cultivated in Zambia, Malawi, and tropical Africa, where its cultivation is mainly based on landraces with a high degree of autogamy (Gwanama et al., 2000). These landraces have adapted to a variety of climatic conditions and soil types (Gwanama et al., 2000). In general, C. moschata is the most widely cultivated Cucurbita in the tropics where it is primarily grown on a small-scale basis for local consumption (Andres, 2004). These findings indicate that for C. moschata, in addition to the diversity seen in the Americas, multiple centres of diversity, primarily composed of landraces, exist around the world.

3.5 Cucurbita pepo

31. The natural distribution of C. pepo ranges from the eastern USA north into the State of Illinois through the Mississippi Valley, through the State of Texas and south into Mexico (Table 1). The archeological record, summarized in Table 2, shows that C. pepo initially became a fundamental element of agriculture in the Americas in the highlands of Mexico thousands of years ago (Smith, 1986). The most ancient remains of this species have been found in the Valley of Oaxaca (8750 BCE - 700 CE) in the Ocampo caves, in the State of Tamaulipas in northeast Mexico (Table 2). The appearance of C. pepo in the USA as a domesticated crop also dates back thousands of years (King, 1985) as supported by the archaeological record which indicates C. pepo was being used by native populations thousands of years ago (7000 - 5000 BCE) (Table 2) in what is now west central Illinois in the USA. According to archaeological records, C. pepo appears to be one of the first domesticated species of Cucurbita, with a domestication even older than that attributed to other important domesticated crops: C. pepo domestication appears to have predated that of other American crops such as maize (Zea mays) and common beans (Phaseolus vulgaris) by some 2000 to 5000 years (Smith, 2006). The archeological record
shows that *C. pepo* was cultivated in different ecological niches in the Americas from the high plains to fluvial systems.

32. The archaeological record suggests that *C. pepo* was domesticated on at least two occasions and in two different regions of North America; in Mexico and in the USA (Decker, 1986, 1988; Andres, 1987a). The hypothesis of two domestication events is supported by the grouping of allozymic patterns of the cultivated forms (Decker, 1985). The hypothesis is also supported by additional allozymic assays, comparisons of chloroplastic and mitochondrial DNA, as well as random amplified polymorphic DNA (RAPD) markers (Kirkpatrick and Wilson, 1988; Wilson et al., 1992; Decker-Walters et al., 1993; Decker-Walters et al., 2002; Sanjur et al., 2002). As evidence has accumulated, it has become clear that *C. pepo* is comprised of two molecularly divergent groups that had already differentiated through geographical isolation long before humans domesticated them (Decker-Walters et al., 1993; Decker-Walters et al., 2002; Smith, 2006). These two divergent groups are classified as two subspecies: *C. pepo* ssp. *pepo* and *C. pepo* ssp. *ovifera*. *C. pepo* ssp. *pepo* includes pumpkin, zucchini and other marrow squashes, Mexican landraces and a few ornamental gourds. *C. pepo* ssp. *ovifera* comprises both domesticated and free-living populations, and is further divided into three taxonomic varieties: *C. pepo* ssp. *ovifera* var. *ovifera* which includes some cultivated cultivars (e.g., acorn, crookneck and scallop squash) and most ornamental gourds, and the free-living populations in the USA which represent two molecularly distinct populations: *C. pepo* ssp. *ovifera* var. *texasana* and *C. pepo* ssp. *ovifera* var. *ozarkana* (Decker-Walters et al., 1993, 2002). *C. pepo* ssp. *ovifera* appears to have been domesticated in what is now the USA, while *C. pepo* ssp. *pepo* appears to have been domesticated in Mexico (Sanjur et al., 2002).

33. With regard to the likely ancestor(s) of the cultivated *C. pepo*, the three most closely related wild relatives are: *C. pepo* ssp. *fraterna* which is found in Mexico, and *C. pepo* ssp. *ovifera* var. *texasana* and var. *ozarkana* which are found in the USA. *C. pepo* ssp. *fraterna* is known only from a few localities in the States of Tamaulipas and Nuevo León in the northeastern region of Mexico (Bailey, 1943; Andres 1987a; Nec, 1990; Rodríguez and Lira, 1992; Wilson et al., 1994). *C. pepo* var. *texasana* and var. *ozarkana* have distribution patterns associated with drainage patterns of the river systems that lead from the central USA to the Gulf of Mexico (Smith, 1992; Asch and Sidell, 1992; Wilson, 1998; US Department of Agriculture (USDA), 2011a).

34. With regard to the probable ancestor of *C. pepo* ssp. *ovifera*, Sanjur et al. (2002) on the basis of sequence analysis of and intron of the mitochondrial gene *nad1* suggest that *C. pepo* ssp. *fraterna* is the most probable ancestor of *C. pepo* ssp. *ovifera*. In the Sanjur et al. studies (2002) *C. pepo* ssp. *fraterna*, *C. pepo* ssp *ovifera*, *C. pepo* ssp. *ovifera* var. *texasana* and var. *ozarkana* form a group and share the same haplotype. Smith (2006), however, posits that although the analysis of the *nad1* mitochondrial gene in the studies by Sanjur et al. (2002) could not distinguish between these taxa, RAPD data (Decker-Walters et al., 1993, 2002) was able to separate ssp. *fraterna* from ssp *ovifera* var. *texasana* and var. *ozarkana* and effectively excluded ssp. *fraterna* from the cluster that includes all cultivated and wild varieties of ssp. *ovifera*. Further support for excluding ssp. *fraterna* from potential contention as an ancestor of ssp. *ovifera* is provided by a recent genetic study employing AFLP, Inter Simple Sequence Repeat (ISSR) and Simple Sequence Repeat (SSR) markers, in which ssp. *fraterna* was placed at a greater genetic distance from the domesticates of ssp. *ovifera* than the eastern North American wild gourds (Paris et al., 2003). Smith (2006) and others (Emshwiller, 2006; Rieseberg and Harter, 2006) therefore argue that *C. pepo* ssp. *ovifera* var. *ozarkana* is the most likely ancestor of cultivated *C. pepo* ssp. *ovifera*.

35. With regard to the possible wild ancestor of *C. pepo* ssp. *pepo*, some authors consider it unknown or extinct (Wilson et al., 1992; Decker-Walters et al., 2002). That *C. pepo* ssp. *fraterna* is found on the muddy or volcanic plains of northeastern Mexico supports the suggestion that it might be the ancestor. Sanjur et al. (2002) suggest that *C. pepo* ssp. *fraterna* could have existed in the past in small and half-isolated populations which were genetically divergent, and some *C. pepo* ssp. *fraterna* population still
not collected could be the possible ancestor of *C. pepo ssp. pepo*. Morphometric and molecular research, as well as studies on artificial and spontaneous hybridisation support *C. pepo ssp. fraterna* as a closely related wild relative. Nonetheless, at this time, no *C. pepo ssp. pepo* ancestor has been identified.

36. Today, populations composed of *C. pepo* wild relatives, *C. pepo ssp. fraterna*, *C. pepo var. texana* and *C. pepo var. ozarkana*, range from northeastern Mexico through the State of Texas, east to the State of Alabama and north through the Mississippi valley to the State of Illinois in the USA. They occupy a diversity of environments and ecological niches – from upland seasonally dry thornscrub habitat in northeastern Mexico to primarily riverbanks and moist thickets in Texas, to a variety of riparian and other disturbed lowland habitats (e.g., agricultural fields, railroad tracks and highway embankments) throughout the Mississippi valley in the USA. Different morphological and physiological adaptations have evolved in these areas, including early fruit abscission from the peduncle in response to riverine dispersal in the State of Texas, as well as relatively quick seed germination in response to a shorter growing season in the more northerly populations (Decker-Walters *et al.*, 1993). In North America, *C. pepo* is a morphologically and ecologically diverse species composed of genetically distinct groups of cultivars and free-living populations (i.e., self-sustaining wild populations). All of which are interfertile.

37. Following its domestication, *C. pepo* experienced great diversification in the Americas and subsequent to the European Contact, in Europe and Asia (Decker, 1988). That several cultivars were known in the Americas prior to the European Contact is demonstrated by the great variability found in the first European herbaria (Whitaker, 1947; Paris, 1989, 2001). The various forms of *C. pepo* which were geographically isolated in the Americas were brought together and cultivated together in European gardens where hybridisation unavoidably occurred to produce new recombinants (Paris, 1989). *C. pepo* accessions are, for example, among the best represented *Cucurbita* accessions at the genebank of the Center for the Conservation and Breeding of Agricultural Diversity at the Polytechnic University at Valencia Spain. Landraces still cultivated in Europe under traditional cropping systems (Esteras *et al.*, 2008) are well represented. (See also Aliu *et al.*, 2011, for a description of *C. pepo* landrace diversity in the Balkans). The Newe Ya’ar Research Center in Israel maintains a *C. pepo* collection with 320 accessions collected almost entirely from North America, Europe and Asia (Paris, 2011). *C. pepo* is planted in all countries of Africa on a limited scale, even though it is less tolerant of tropical conditions than *C. moschata* (Grubben, 2004). Landraces or traditional varieties are maintained in traditional cropping systems in Mexico and the northern region of Central America, and the variation of this species in rural communities, at least in Mexico and Central America (mainly Guatemala), is also large. It includes variants which are cultivated at altitudes above 2000 m (during the rainy season or even the dry season in land that remains wet), and still others that can grow near the sea and in even more extreme conditions (i.e., those found on the Yucatan Peninsula). On the other hand, it is common for small farmers in Latin American to manage, in common plots, a fair representation of races or local varieties with morphological features similar to those that have been considered specific to some groups of commercial cultivars. *C. pepo* accessions are well represented in genebanks of the Americas (e.g., CIFAP). As with *C. maxima* and *C. moschata*, in addition to the diversity seen in the Americas, multiple centres of diversity exist for *C. pepo*, primarily as landraces, around the world.
### Table 2. Synthesis of archaeological records of cultivated species of *Cucurbita*

<table>
<thead>
<tr>
<th><strong>C. argyrosperma</strong></th>
<th><strong>C. ficifolia</strong></th>
<th><strong>C. maxima</strong></th>
<th><strong>C. moschata</strong></th>
<th><strong>C. pepo</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Ocampo, Tamaulipas, Mexico (200-900 CE) Southwest USA (380-1340 CE) Zape River, Durango, Mexico (700 CE)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>North of Belize and Tikal, Guatemala (remains of doubtful identification) (2000 BCE-850 CE) Valley of Oaxaca, Mexico (700 CE)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
SECTION IV - MORPHOLOGICAL CHARACTERS

38. *Cucurbita* is a genus of dicotyledonous flowering plants in the family *Cucurbitaceae*. The wild and cultivated species of *Cucurbita* are trailing or climbing vines, or subshrubs (bushes) in some cultivated varieties. The cultivated and wild mesophytic species are annuals or such long lived annuals to be seen as short lived perennials. The xerophytic species are perennials, persisting for years due to their long tap roots. Mature stems are approximately 1 cm thick, but considerably thicker at the base of the plant. Cultivated forms have internodes that are usually 15 - 25 cm long, with petioles having a similar range of length and leaf laminae that are generally pentagonal in outline, ranging to 30 cm diameter or more. Wild forms have more diminutive vegetative parts. Emerging from the leaf axil are solitary branched tendrils 20 cm long and solitary flowers. Wild and cultivated species of *Cucurbita* are mostly monoecious, *i.e.*, both male and female flowers are produced by a single plant, the exception being *C. foetidissima* where some varieties are gynomonoecious. The large flowers are gamopetalous with tubular-campanulated corollas, very showy, light yellow or bright yellow-orange in colour. Rooting commonly occurs at the stem nodes. Some varieties produce tendrils that help secure vines, limit wind damage, and improve vine growth across weedy and uneven ground.

39. For purposes of identification, the five domesticated species are differentiated by the following morphological characteristics: Habit of growing, Stems, Leaves (in distal nodes), Indument (petioles and primary veins in the lower surface of blades), Receptacle (in staminate flowers), Corolla, Filaments, Peduncle of fruit, Size and shape of fruit, Surface of fruit, Colour of fruit, Pulp of fruit, Seeds (Shape and Size), and Colour of Seeds. Table 3 shows only the most outstanding features of the cultivated species. A complete treatment (descriptions, synonyms, illustrations, distribution maps, etc.) of *Cucurbita* is available in Lira *et al.* (1995). Note, however, that cultivated species of *Cucurbita* are very diverse locally, regionally and worldwide (*e.g.*, Jeffrey, 1990; Nee, 1990; Lira *et al*., 1995; Sanjur *et al*., 2002), having a wealth of innumerable strains, landraces and varieties that defy facile description (Esquinas-Alcazar and Gulick, 1983; Lira *et al*., 1995). As more plants are considered, the array of variations and combinations of notable traits increases and the differentiations become less distinct and meaningful.

40. Section IV and Appendix 2 offer examples of cultivars available in the retail seed market (“commercial” cultivars) for four of the five cultivated *Cucurbita* species; commercially available cultivars for *C. ficifolia* are scarcely found, but some are available on-line, *e.g.*, from heirloom seed vendors.
Table 3. Principal morphological characters that generally differentiate the domesticated species of *Cucurbita*.

<table>
<thead>
<tr>
<th></th>
<th><em>C. argyrosperma</em></th>
<th><em>C. ficifolia</em></th>
<th><em>C. maxima</em></th>
<th><em>C. moschata</em></th>
<th><em>C. pepo</em></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>STEMS</strong></td>
<td>Rigid, angulated and sulcated</td>
<td>Rigid, angulated and only slightly sulcated</td>
<td>Soft, rounded or slightly angulated in lateral view, not sulcated</td>
<td>Rigid, angulated and only slightly sulcated</td>
<td>Rigid, angulated and sulcated</td>
</tr>
<tr>
<td><strong>LEAVES</strong></td>
<td>Generally deeply lobed, but not palmatifid with the terminal lobe pinnatifid</td>
<td>Moderately lobed, rounded</td>
<td>Not lobed or only occasionally very slightly so</td>
<td>Never or very rarely with lobed acute or rounded lobes</td>
<td>Generally deeply lobed almost palmatifid with the terminal lobe pinnatifid, rounded or acute</td>
</tr>
<tr>
<td><strong>INDUMENT</strong></td>
<td>Soft and shortly pubescent to pilose</td>
<td>With short glandular hairs that stain dark brown or black</td>
<td>Hirsute to hispid, aculeate, but not conspicuously speculate</td>
<td>Soft, short to long pubescent or villous</td>
<td>Sometimes spiculate with persistent, conic bases of the hairs, strongly aculeate</td>
</tr>
<tr>
<td><strong>PEDUNCLE OF FRUIT</strong></td>
<td>Rigid, angulated to non-angulated except where it joins the fruit, smooth or costate, frequently very thickened, becoming cylindrical, claviform or subglobose</td>
<td>Rigid, angulate with obtuse ribs, without obtuse lobes and moderately widened where it joins the fruit, the ribs not having to extend or spread towards the apex of the fruit</td>
<td>Rigid or soft cylindrical, not angulate, with irregular suberous strias, commonly not widening where it joins the fruit</td>
<td>Rigid, angulate with obtuse ribs, with obtuse lobes and notably widened where it joins the fruit, the ribs not tending to extend or spread towards the apex of the fruit</td>
<td>Rigid, angulate, with acute ribs, widened where it joins the fruit, the ribs sometimes more or less tending to extend or spread towards the apex of the fruit</td>
</tr>
<tr>
<td><strong>COLOR OF THE SEEDS</strong></td>
<td>Usually white, sometimes dull white, tan; margins the same color as the center of the seed or a little darker, sometimes yellowish to golden, not fibrillous to very slightly so, or greenish, grayish, blue</td>
<td>Black or brownish-black, less commonly dull white or tan when mature; margins the same color as the center of the seed, sometimes lighter particularly near the apex</td>
<td>White to tan; margins usually of different color than the center of the seed (never greenish, grayish, blue), except in the white ones</td>
<td>White, dull white to tan or dark brown; margins usually of different color than the center of the seed, but never greenish-grayish-blue, usually yellow to golden and fibrillous or fimbriate</td>
<td>Dull white to tan; margins the same color as the center of the seed</td>
</tr>
</tbody>
</table>

4.1 *Cucurbita argyrosperma*

There is less variation within *C. argyrosperma* as compared to other cultivated species of the genus such as *C. pepo, C. maxima* or *C. moschata*, as *C. argyrosperma* is limited for the most part to races or local varieties that are cultivated in the southwestern USA, Mexico and Central America, plus several
commercial cultivars which have been developed mainly in the USA, such as “Green Striped Cushaw”, “White Cushaw”, “Magdalena Striped”, “Papago”, “Japanese Pie”, “Hopi”, “Taos”, “Parral Cushaw”, “Veracruz Pepita” and “Silver Seed Gourd”. The most important variations observed between these cultivated varieties correspond to the dimensions, shape and colour patterns of fruits and seeds.

4.2 *Cucurbita ficifolia*

42. *Cucurbita ficifolia* is by far the least variable species of the cultivated *Cucurbita*. Morphologically, the most important variation is in colour patterns (white to green fruits with colour patterns: spots or white stripes, and tan to dark brown or black seeds), and dimensions of fruits and seeds. Its relatively low morphological variation coincides with that observed regarding isoenzymatic patterns (Andres, 1990). However, including South American populations in the survey may uncover wider genetic diversity (e.g., collections with differential resistance to viral diseases have been identified). Field observations have shown that some average-sized fruits contain more than 500 seeds, and that each plant can produce numerous fruits (Lira *et al.*, 1995).

4.3 *Cucurbita maxima*

43. *Cucurbita maxima* is one of the most diversified cultivated species of the genus. Its variation includes numerous races and local varieties, and many commercial cultivars, some edible and some ornamental, with trailing and sub-shrub habits, and with fruits and seeds that are sometimes unique in dimension, shape and colour. Some varieties have also proven to have various degrees of resistance to several viral diseases (Tapley *et al.*, 1937; Millan, 1947; Martinez-Crovetto, 1965, 1974; Rochelle, 1974; Maluf and Souza, 1984). A total of 52 cultivars of this species were described by Tapley *et al.* in 1937. These cultivars differ not only in morphological characteristics, but in aspects of agronomic interest such as duration of the life cycle, productivity and, in some cases, in their ability to adapt to limiting ecological conditions.

44. Castetter (1925) and others (Whitaker and Davis, 1962; Robinson and Decker-Walters, 1997; Decker-Walters and Walters, 2000) have addressed the diversity displayed by *C. maxima* forms, and several types have been identified. The “Banana” type includes long fruits which are pointed at both ends, with a soft rind and brown seeds. The fruits of the “Delicious” type are turbinate-shaped and have shallow ribs, a hard rind and white seeds and a high quality flesh. The “Hubbard” type includes oval fruits, with pointed or curved ends, a very hard rind and white seeds. Fruits of the “Show” type are wide and orange coloured with a smooth rind and white seeds. A wide variability in this type is seen in India. The “Turban” type contains turban shaped fruits. Most *C. maxima* fruits are eaten at maturity as the fruit is of high quality. However, fruits of the “Marrow” type are picked a few days post-anthesis for consumption, have a soft skin, are oval or pear shaped, bulbous and have white seeds. (See Appendix 2 for additional information on horticultural types).

45. Of particular interest among *C. maxima* are varieties of the Mammoth Group in the Show type (‘Mammoth Chilli’ or ‘Mammoth Whale’) whose fruits reach gigantic dimensions. Some *C. maxima* fruits exceeding 450 kilograms in weight have been documented. Also impressive are the turbinate fruits like ‘French Turban’ and ‘Turks Cap’.

4.4 *Cucurbita moschata*

46. *Cucurbita moschata* also displays striking morphological variation: the variation of its fruits (colours, shapes and widths, and the durability of the fruits, shell, etc.) and seeds, the number of variants with life cycles of different length, the existence of numerous cultivars developed in various parts of the world, and the existence of races and local varieties with outstanding agronomic characteristics, suggest
the extensive genetic variation of this species. Some examples of interesting regional variants are found in
the Yucatan Peninsula (and possibly in other regions of Latin America) with two life cycles of different
length (Lira, 1985, 1988), as well as the variants grown in some Mexican States (e.g., Guanajuato,
Chiapas), which have been found to be resistant to certain viral diseases, and which have been used in
improvement programs (Garzón-Tiznado et al., 1993; Gallegos, 1990). The most variation of fruit and
seeds of C. moschata occur in Columbia (Wessel-Beaver, 2000b). During the 500 years of cultivation in
China, C. moschata has adapted to different agro-ecological conditions, and now displays high variability
for many agronomic characteristics, such as fruit shapes and colours, flowering habits, leaf characters, etc.
(Du et al., 2011).

47. C. moschata fruits are generally harvested at maturity as the fruits possess a high quality flesh.
C. moschata is one of the most popular species for the large number and size of seeds. A few types have
been identified. The “Cheese” type includes fruits that are variable in shape, mostly oblong, and have
a leather-coloured rind. Fruits of the “Crookneck” type have a rounded distal end and a long curved or
straight neck. The “Bell” type presents fruits with a shape that ranges from flared to almost cylindrical.
Because C. moschata grows well in tropical areas it is known as “Tropical pumpkin”. (See Appendix 2 for
information on horticultural types).

4.5 Cucurbita pepo

48. C. pepo also displays a very high level of striking morphological variation. C. pepo is perhaps the
most variable species for fruit characteristics in the plant kingdom. Its fruit range in size to over 20 kg;
in shape from round to flat-scalloped to long bulbous cylindrical over 75 cm long; exterior colour is based
on hues of green, orange and yellow, with colour intensity ranging from very pale to intense, and a grey
contribution ranging from none to very dark. Variegation, including striping and bicolour, can result in as
many as four colours on the surface of the same fruit. Fruit mesocarp can be relatively thin or thick, and its
colour varies in the range from greenish-white to white, yellow, light orange and intense orange. Fruit rinds
can be lignified or non-lignified, and smooth, warted, wrinkled or netted. C. pepo not only includes
commercial cultivars and edible races with diverse morphological and phenological characteristics,
but also several cultivars that are used as ornamentals, e.g., “Orange Ball”, “Miniature Ball” and “Striped
Pear”. Tapley et al. (1937) recognize 60 edible cultivars, including some with subshrub habits such as
“Black Zucchini”, “Fordhook Bush” and “Boston Greek”, as well as others of trailing to climbing habits
and edible fruits, e.g., “Connecticut Field” and “Table Queen”. Several authors have proposed
organizational groupings to reflect the possible origin and evolution of the high level of morphological
cultivated types into 8 morphotypes.

49. “Pumpkin” (C. pepo L var. pepo L Bailey) includes cultivars of creeping plants which produce
spherical, ovoid or oblate fruit that is rounded or flat at the ends. The fruit of this group is grown to be
eaten when ripe and is sometimes used as fodder. “Scallop” (C. pepo L var. clypeata Alefield) has
a semi-shrubby habit, the fruit ranges from flat to almost discoidal, with undulations or equatorial margins,
and it is eaten before maturity. “Acorn” (C. pepo L var. turbinata Paris) is both a shrubby and a creeping
plant with fruit that is obovoid or conical, pointed at that apex and longitudinally costate-grooved. The rind
is soft, hence the fruit can be eaten in the ripe state. “Crookneck” (C. pepo L var. torticollia Alefield)
is a shrubby type with yellow, golden or white fruit which is claviform and curved at the distal or apical end
and generally has a verrucose rind. It is eaten unripe as the rind and fruit harden when ripe.
“Straightneck (C. pepo L var. recticollis Paris) is a shrubby plant with yellow or golden fruit and a
verrucose rind similar to var. torticollia. “Vegetable marrow” (C. pepo L var. fastigata Paris) has creeper
characteristics as semi-shrub and has short cylindrical fruit that is slightly broader at the apex,
with a smooth rind which hardens and thickens on ripening and which varies in colour from cream to dark
green. “Cocozelle” (C. pepo L var. longa Paris) has cylindrical, long fruit that is slender and slightly
bulbous at the apex, it is eaten in the unripe immature state. “Zucchini” (*C. pepo* L var. *cylindrica* Paris) is
the most commonly cultivated group of cultivars at present. Like the previous group, the zucchini group
has a strong affinity with the vegetable marrow and its origin is also recent (19th century). Its plants are
generally semi-shrubby and its cylindrical fruit does not broaden or broadens only slightly. It is eaten as
a vegetable in the unripe state. (See Appendix 2 for information on horticultural types.) Taxonomically, the
morphotypes “Pumpkin”, “Vegetable Marrow”, “Cocozelle” and “Zucchini” are subspecies *pepo*. Some authors have categorized the morphotypes “Scallop”, “Acorn”, “Crookneck” and “Straightneck” as
subspecies *ovifera* (also known as *C. pepo* ssp. *texana*, see e.g., Paris et al, 2003), however, this document
which is based on the nomenclature used by Lira et al. (1995), Lira et al. (2009) and Gong et al. (2012)
would group these morphotypes in *C. pepo* ssp. *pepo*. (Both groups are shown as *C. pepo* L. in Table 1).

50. Because of their small, hard-shells, ornamental gourds are typically thought of as a distinct
grouping within *C. pepo*. Isozymic evidence however shows this not to be true, with cultivars having
originated in both subspecies *pepo* and *ovifera* and possibly in subspecies *fraterna* (Decker-Walters et al.,
1993). What many of these cultivars do share in common are characteristics often ascribed to free-living
populations, e.g., tough pericarps and bitter flesh, which ward off predation in the wild.
SECTION V - REPRODUCTIVE BIOLOGY

51. *Cucurbita* is a genus of dicotyledonous flowering plants in the family *Cucurbitaceae*. The cultivated *Cucurbita* are annual plants, long running and climbing, or short and bushy. The flowers are monoecious and numerous and very showy. Flowers open very early in the morning, and the predominant pollinators of these flowers are bees. In the Americas, the most efficient pollinators are the solitary bees of the genera *Peponapis* and *Xenoglossa* (Hurd and Linsley, 1964, 1967, 1970; Hurd *et al.*, 1971), but the flowers can also be pollinated by other bees such as the honey bee, *Apis mellifera*. Fruits are of the pepo type: a berry with numerous seeds surrounded by a fleshy wall that does not open at maturity. Production of flowers, fruits and seeds varies between species (Quesada *et al.*, 1991).

5.1 Reproductive organs

5.1.1 Flower

52. Unisexual flowers are characteristic of the Cucurbitaceae. The *Cucurbita* species are primarily monoecious with both male and female flowers on the same plant (Whitaker and Robinson, 1986; Lira *et al.*, 1995; Rzedowski and Rzedowski, 2001), although some varieties of *C. foetidissima* are gynomonoecious (Whitaker and Robinson, 1986).

53. *Cucurbita* flowers are large, gamopetalous with tubular-campanulated corollas, and showy, with a cream coloured or light yellow or bright-yellow orange corolla. Flowers grow from the axil of a leaf. Male flowers have column-like stamens, with free or more or less connivent filaments, and the anthers are joined together forming a cylindrical or narrowly pyramidal structure. Female flowers have an inferior ovary with numerous horizontally positioned ovules, the styles are fused in almost their entire length or are only shortly free in the apex; stigmas are large, fleshy or more or less sunken or lobulated, and slight modifications can be seen in the structure of the perianth regarding the staminate ones, mainly corresponding to differences in size of one or some of its parts (*e.g.*, the receptacle is always much more reduced). After pollination, fruit develops from the pre-formed ovary at the base of the female flower. The shape of the ovary prior to pollination is indicative of the mature fruit shape.

54. Cross-pollination is favoured by the monoecious nature of the plants, and in some cases the male flowers are slightly larger than the females on the same plant. *Cucurbita* can exhibit wide variation in the proportion of male to female flowers on a plant (Janick and Paull, 2007). Zomlefer (1994) reported that production of female flowers is frequently less than that of male flowers. In *C. pepo*, Nepi and Pacini (1993) found a 16.5:1 relation between the number of male and female flowers. Temperature and light influence the production of male and female flowers in several of the species (Whitaker and Davis, 1962). More male flowers are produced on long and very hot days, whereas short and cold days induce the development of more female flowers (Robinson and Decker-Walters, 1997). The first flowers on the vine are male, after which three or four female flowers appear. Although female flowers differentiate later in plant development, females develop faster than the males, resulting in near synchronization at anthesis of the flowers of both sexes (Janick and Paull, 2007). Flowers open early in the morning and close around noon of the same day, never to reopen (Nepi and Pacini, 1993). Flowering time both in male and female flowers of *C. pepo* varies depending on the time of year in which the plants develop: male flowers begin to
open 15 minutes before the females when the days are longer. On days further along in the year this difference is not significant (Nepi and Pacini, 1993). Scheerens et al. (1987) found similarities on the daily opening time of flowers of *C. foetidissima* of both sexes. Whitaker and Robinson (1986) observed that in some genotypes a short photoperiod is needed for flowering to begin, and flowers develop only when the days are short.

55. Flower development in Cucurbitaceae, apart from being regulated by genetic and environmental mechanisms such as temperature and the duration of days, can be modulated by chemical regulators — substances such as gibberellins and ethylene (Rudich, 1990). For example, ethylene is involved in the regulation of fruit ripening and sex expression and in the plant’s response to herbivore damage.

### 5.1.2 Pollen

56. *Cucurbita* pollen grains are large and sticky, and well suited to transport by insects. Wind does not pollinate *Cucurbita* species. Ovules are fertile only during the period of flowering, or the day prior. Good fruit and set development requires 500 to 1000 live pollen grains on the stigma of the female flower (Stephenson et al., 1988; Vidal et al., 2010). Pollen viability in a newly opened male flower is about 92%, but by the time it closes that same morning the viability will have dropped to 75%, and by the next day will be only 10% (Nepi and Pacini, 1993). Environmental conditions at the time of anthesis are important. High or low temperature can result in a more rapid decrease in pollen viability. In addition, in windy, dry conditions, pollen can lose viability rapidly.

### 5.1.3 Fruit

57. Fruits of *Cucurbita* are of the pepo type: a berry with numerous seeds surrounded by a fleshy wall that does not open at maturity. Fruits have a thin and soft, or rigid and woody, shell that emerges from the outer layer of the ovary (exocarp), whereas the pulp around the seed is derived from the ovarian internal layers (mesocarp and endocarp). In cultivated plants, the fruits are produced in a great variety of shapes, sizes, colours, and types of surface, whereas in wild plants they are all relatively small and relatively uniform regarding shape (globous, ovoid or rarely pyriform), surface (generally smooth or without ornaments), and colour (white, yellowish or green with or without spots and/or fringes) (Lira et al., 1995). Some of them are among the largest in the plant kingdom.

58. Production of fruits varies between species. While producing 20 - 30 male flowers and 8 - 12 female flowers, cultivated plants of *C. pepo* generally produce 2 - 6 fruits (Quesada et al., 1991). Lira et al. (1995) report that each plant of some domesticated varieties of *C. ficifolia* can produce numerous fruits. The wild species *C. pepo* var. *texana* commonly produces approximately 50 mature fruits by the end of the growing season (Avila-Sakar et al., 2001).

59. Flower, fruit and seed production, as well as the offspring’s performance can be affected by environmental and genetic factors, and by paternal and maternal conditions. Work on the paternal effects on the offspring of cultivated plants of *Cucurbita pepo* has demonstrated that ovule fertilization and seed production is non-random and depends on the origin of the paternal genotype (Quesada et al., 1991). Similarly, the strongest offspring are obtained from the stylar region of the fruit, where the ovules are fertilized by the most vigorous pollen grains. From research on the effects of pollen competition on the performance of the offspring using hybrids of cultivated *C. pepo* and *C. pepo* var. *texana*, Quesada et al. (1993, 1996), concluded that the offspring resulting from large amounts of pollen reaching styles are more vigorous than those produced when smaller amounts reach the styles. Apparently, competition between pollen grains leads to more successful seeds, progeny and their future flower production. The percentage of success in pollination (experimentally) is highest directly after the flowers have opened, and diminishes gradually as midday approaches (Whitaker and Robinson, 1986).
Increase in the size of the ovaries is noticeable within 24 hours of anthesis. Not all pistillate flowers develop into fruit, however, most often because many more flowers are produced than the plant can support nutritionally. Competition is strongest during the first week after anthesis. *Cucurbita* that are grown for consumption of the young fruit are harvested several days past anthesis. The time from anthesis to a fully mature fruit varies considerably among various *Cucurbita* species. Table 4 lists the phenology and life cycle in Mexico of 20 *Cucurbita* taxa.

Plants continue to flower and produce fruits consistently until killed by frost. In some papers, *Cucurbita ficifolia* is considered a perennial species (Dane, 1983), but Lira *et al.* (1995) indicate that *C. ficifolia* is an annual species, which, depending on certain environmental conditions (*i.e.*, not too severe frost), can live longer, giving the impression that it is short lived perennial. A similar phenomenon has been seen in *C. lundelliana* and *C. moschata*, which can keep on producing flowers and fruits for an extended period of time given appropriate conditions. On the other hand, because of frost, in some areas the perennial species behave as facultative annuals, dying in their first year (Whitaker and Robinson, 1986).

<table>
<thead>
<tr>
<th>Taxa</th>
<th>Phenological notes in Mexico</th>
</tr>
</thead>
<tbody>
<tr>
<td>Annuals</td>
<td></td>
</tr>
<tr>
<td><em>C. argyrosperma</em> argyrosperma</td>
<td>Flowers from June to January and begins to fructify in August, but it is more common to find mature fruits from November or December.</td>
</tr>
<tr>
<td><em>C. argyrosperma</em> ssp. sororia</td>
<td></td>
</tr>
<tr>
<td><em>C. ficifolia</em></td>
<td>Produces fruits in September and from February to April</td>
</tr>
<tr>
<td><em>C. maxima</em></td>
<td></td>
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<tr>
<td><em>C. maxima</em> ssp. andreana</td>
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</tr>
<tr>
<td><em>C. moschata</em></td>
<td></td>
</tr>
<tr>
<td><em>C. pepo</em> ssp. <em>pepo</em></td>
<td></td>
</tr>
<tr>
<td><em>C. pepo</em> ssp. fraterna</td>
<td></td>
</tr>
<tr>
<td><em>C. pepo</em> var. texana</td>
<td>Flowers and fruits between July and November</td>
</tr>
<tr>
<td><em>C. ecuadorensis</em></td>
<td>It is possible to find male flowers and fruits between February and July</td>
</tr>
<tr>
<td><em>C. lundelliana</em></td>
<td>It is possible to find populations with flowers of both sexes. Mature fruits are more surely found between November and February.</td>
</tr>
<tr>
<td><em>C. okeechobeensis</em> ssp. okeechobeensis</td>
<td>Flowers and fruits between May-June and January, and the mature fruits from October onwards</td>
</tr>
<tr>
<td><em>C. okeechobeensis</em> ssp. martinezii</td>
<td>Flowers and fruits between June and January or February, and mature fruits can be found from October onwards.</td>
</tr>
<tr>
<td>Perennials</td>
<td></td>
</tr>
<tr>
<td><em>C. digitata</em></td>
<td>Populations with flowers and fruits occur all year round</td>
</tr>
<tr>
<td><em>C. cordata</em></td>
<td>Populations with flowers and fruits occur all year round</td>
</tr>
<tr>
<td><em>C. palmata</em></td>
<td>Populations with flowers and fruits occur all year round</td>
</tr>
<tr>
<td><em>C. foetidissima</em></td>
<td>Populations with flowers and fruits occur all year round</td>
</tr>
<tr>
<td><em>C. pedatifolia</em></td>
<td>Flowers and fruits between August and November and mature fruits from October onwards</td>
</tr>
<tr>
<td><em>C. radicans</em></td>
<td>Flowers and fruits between May-June and December, and the mature fruits from October onwards</td>
</tr>
<tr>
<td><em>C. scabridifolia</em></td>
<td>Flowers and fruits from June-July and until December, and the fruits from August or September.</td>
</tr>
</tbody>
</table>

### 5.1.4 Fruit dispersal

The routes by which seeds are dispersed is determined largely by the size, shape and character of the seed coat or the persisting structures of the fruit. In the case of the *Cucurbita*, the persisting structure of
the mature fruit, i.e., the gourd, can be buoyant in water. Hence, water represents a potential means of _Cucurbita_ seed dispersal. In addition, the pepo type fruits may represent an adaptation for dispersal by animals, and animals also represent a means by which _Cucurbita_ seeds are dispersed. Generally, this occurs through ingestion of fruits with seeds; with the seeds then being excreted at a distance from the initial point of ingestion. In many areas of the world, _Cucurbita_ fruits are used as fodder. For example, in tropical regions, domestic animals such as donkeys and horses will consume _Cucurbita_ L fruits and vines when fodder is scarce at the end of the rainy season (Mariano and Dirzo, 2002).

5.1.5 **Seed and germination**

63. The seeds are surrounded by several layers of tissue. The most external layer derives from the internal epidermis of the carpel (endocarp) and generally swells with water; the internal layer derives from the testa (seed coat) and develops from the ovule’s integument and nucellus (Zomlefer, 1994).

64. Seeds are oval, oval-elliptical or oval-lanceolate, compressed or more or less tumescent or inflated, with a smooth or sometimes scarified or scarred centre which can be white, cream-colored, greenish-grayish-blue or black, with or without marked or differentiated margins, and these of the same or different colour and/or texture as the centre of the seed.

65. The number of seeds produced per fruit varies among the species. Lira _et al._ (1995) report that some domesticated varieties of _C. ficifolia_ have average-sized fruits with more than 500 seeds. _C. argyrosperma_ produces more than 250 seeds per fruit (Merrick, 1990). The wild species _C. pepo_ var. _texana_, also can produce more than 250 seeds per fruit (Avila-Sakar _et al._, 2001).

66. Few studies deal with seed banks, germination and establishment of seedlings; nevertheless, in general terms, germination is high and rapid, and there is no seed bank or it is limited for most species. _Cucurbita_ such as _C. argyrosperma_ ssp. _sororia_, can be opportunists, adapted to rapidly colonize available open spaces at the beginning of the rainy season. The colonization strategy seems to be based more on the germination speed of the seeds produced during the last season than on the development of a seed bank in the soil. Under experimental conditions, 86 - 100% of the seeds of _C. argyrosperma_ ssp. _sororia_ germinate 2 - 6 days after they begin to hydrate. This germination is synchronous and begins with the first main rains that can keep the soil damp for more than one day (Mariano, 2001).

5.2 **Sexual reproduction**

5.2.1 **Pollination**

67. Among the _Cucurbita_, some agent – usually bees - is necessary to transfer pollen from the male to female flower; as the pollen is large (80 to 150 µm diameter) and sticky, the species of the genera are not wind pollinated. In the Americas, the solitary bees of the genera _Peponapis_ and _Xenoglossa_ (Hurd _et al._, 1971; Canto-Aguilar and Parra-Tabla, 2000) have developed a close relationship with wild and cultivated _Cucurbita_ plants — both adults and larvae feed almost exclusively on the nectar and pollen of the plants. Indeed, the bees are dependent on pollen and nectar produced by _Cucurbita_ flowers for their survival (Hurd _et al._, 1971), and appear to have co-evolved with the _Cucurbita_ (Hurd _et al._, 1971). These bees display some behaviours that appear to be adaptations to their interaction with the _Cucurbita_, e.g., an ability to fly at low temperatures, with low light intensity, and certain modifications that allow for an adequate extraction and transportation of pollen. These bees often fly from flower to flower while still dark to see which flowers are open, apparently oriented by olfactory cues emitted by some of the species, and probably also with the help of visual and/or hearing sensors. Both the _Peponapis_ and _Xenoglossa_ are very efficient pollinators of the _Cucurbita_ (Hurd _et al._, 1971). The efficiency and specificity of these bees
makes them responsible for moving larger amounts of pollen between wild and cultivated *Cucurbita* than any other group of pollinators.

68. Pollinators collect large amounts of nectar from the female flowers, and pollen and nectar from the male flowers. Nectar is secreted from a ring of tissue surrounding the style and just inside the perianth tube. When a bee forages in a masculine flower in search of nectar; the pollen adheres to the bee’s body and will then be transferred to the stigmas when it visits female flowers (Zomlefer, 1994). The most active period for the bees coincides with the beginning of the plant’s floral opening, just before daybreak, and this high level of activity is maintained for several hours (Mariano and Dirzo, 2002).

69. The hind legs of the bees of the genera *Peponapis* and *Xenoglossa* are adapted to the collection and manipulation of the pollen grains of this genus. However, the pollen grains vary in size and structure between the species and the pollen collecting devices of the bees vary also (Hurd *et al*., 1971). This variation between the bees has been shown to be species specific (Hurd and Lindsley, 1970), and apparently has profoundly influenced the ability of the different species of bees to collect and utilize pollens of the various *Cucurbita*, both wild and domestic (Hurd *et al*., 1971) (See Table 5).

70. In addition to *Peponapis* and *Xenoglossa* species, other species of bees can pollinate plants of the genus *Cucurbita*. One of the most frequent pollinators in cultivation systems around the world is the domestic honeybee, *Apis mellifera* (Canto-Aguilar and Parra-Tabla, 2000; Mariano and Dirzo, 2002). While the bees of the genera *Peponapis* and *Xenoglossa* make more contact with the reproductive parts of the flower, work faster and work earlier in the morning, they are no more efficient than honey bees (*Apis mellifera*) at setting fruit (Tepedino, 1981). However, honey bees (*Apis mellifera*), in contrast to the solitary bees of the genera *Peponapis* and *Xenoglossa*, are generalists and readily move to any competing bloom that offers richer rewards. Also, early bee activity can be important on hot days when the flowers close early, and bees of the genera *Peponapis* and *Xenoglossa* are adapted to working early in the morning. In general, where *Peponapis* and/or *Xenoglossa* populations are strong, the use of honey bee colonies is superfluous as most pollination is accomplished by *Peponapis* and *Xenoglossa* bees before the honey bees arrive (Tepedino, 1981). In addition to the bees of the *Peponapis* and *Xenoglossa* genera, bees of the *Bombus* genus, e.g., *Bombus impatiens*, have been identified in the USA as pollinators of *Cucurbita pepo* (Julier and Roulston, 2009).

71. Table 5 indicates the known species of pollinators that have been identified in wild and cultivated *Cucurbita* populations in Mexico and the species they are known to pollinate. *Peponapis* species are found from Ontario, Canada through the USA through Mexico to northern Argentina in South America (Michener, 2007). *Xenoglossa* species are found through the USA through Mesoamerica. The ranges of *Peponapis* and *Xenoglossa* species are similar in tropical regions of the Americas. Some species of *Peponapis* are also capable of surviving in temperate regions (thus their distribution extends from Canada to Argentina). In contrast, species of *Xenoglossa* have a more restricted distribution toward lower latitudes, but are capable of establishing in more desertic environments. *Megalopta* species are found in Mexico through the mid section of South America (Discover Life, 2011). *Melitoma* species are found in Central and Eastern USA through Mexico to northern Chile and Argentina (Discover Life, 2011). Although most common in the Northern Hemisphere, *Bombus* species can be found around the world (Discover Life, 2011).

72. Hurd (1966) identified several insects other than bees that might play a minor role in pollination of *Cucurbita*; cucumber, scarab and meloid beetles, as well as flies and moths.
Table 5. Bee species pollinating *Cucurbita* species in Mexico

<table>
<thead>
<tr>
<th>Pollinators</th>
<th>References</th>
<th><em>Cucurbita</em> species</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>Apis mellifera</em> Linnaeus</td>
<td>Mariano and Dirzo, 2002; Canto-Aguilar and Parra-Tabla, 2000</td>
<td><em>C. argyrosperma, C. pepo, C. moschata, C. ficifolia</em></td>
</tr>
<tr>
<td><em>Peponapis michelbacherorum</em> Hurd &amp; Linsley</td>
<td>Hurd et al., 1971</td>
<td></td>
</tr>
<tr>
<td><em>Peponapis utahensis</em> Cockerell</td>
<td>Mariano and Dirzo, 2002; Hurd et al., 1971</td>
<td><em>C. argyrosperma ssp. sororia, C. pepo, C. ficifolia, C. moschata</em></td>
</tr>
<tr>
<td><em>Peponapis melonis</em> Friese</td>
<td>Hurd et al., 1971</td>
<td></td>
</tr>
<tr>
<td><em>Peponapis fervens</em> Smith</td>
<td>Hurd et al., 1971</td>
<td></td>
</tr>
<tr>
<td><em>Peponapis citrullina</em> Cockerell</td>
<td>Hurd et al., 1971</td>
<td></td>
</tr>
<tr>
<td><em>Peponapis limitaris</em> Cockerell</td>
<td>Hurd et al., 1971</td>
<td><em>C. argyrosperma, C. moschata,</em></td>
</tr>
<tr>
<td><em>Peponapis pruinosa</em> Say</td>
<td>Hurd et al., 1971</td>
<td><em>C. argyrosperma ssp. argyrosperma, C. argyrosperma ssp. sororia, C. ficifolia, C. pepo, C. foetidissima, C. lundelliana, C. moschata, C. maxima</em></td>
</tr>
<tr>
<td><em>Peponapis smithi</em> Hurd &amp; Linsley</td>
<td>Hurd et al., 1971</td>
<td><em>C. ficifolia, C. argyrosperma, C. moschata</em></td>
</tr>
<tr>
<td><em>Peponapis apiculata</em> Cresson</td>
<td>Hurd et al., 1971</td>
<td><em>C. ficifolia</em></td>
</tr>
<tr>
<td><em>Peponapis atrata</em> Smith</td>
<td>Hurd et al., 1971; Andres, 1990</td>
<td><em>C. argyrosperma ssp. argyrosperma, C. ficifolia, C. pepo, C. moschata, C. maxima</em></td>
</tr>
<tr>
<td><em>Peponapis timberlakei</em> Hurd &amp; Linsley</td>
<td>Hurd et al., 1971</td>
<td></td>
</tr>
<tr>
<td><em>Peponapis crassidentata</em> Cockerell</td>
<td>Hurd et al., 1971</td>
<td><em>C. argyrosperma, C. pepo, C. moschata</em></td>
</tr>
<tr>
<td><em>Peponapis angelica</em> Cockerell</td>
<td>Hurd et al., 1971</td>
<td></td>
</tr>
<tr>
<td><em>Xenoglossa kansensis</em> Cockerell</td>
<td>Hurd et al., 1971</td>
<td></td>
</tr>
<tr>
<td><em>Xenoglossa strenua</em> Cresson</td>
<td>Hurd et al., 1971</td>
<td><em>C. pepo</em></td>
</tr>
<tr>
<td><em>Xenoglossa angustior</em> Cockerell</td>
<td>Hurd et al., 1971</td>
<td></td>
</tr>
<tr>
<td><em>Xenoglossa mustelina</em> Fox</td>
<td>Hurd et al., 1971</td>
<td></td>
</tr>
<tr>
<td><em>Xenoglossa patricia</em> Cockerell</td>
<td>Hurd et al., 1971</td>
<td><em>C. argyrosperma ssp. argyrosperma, C. digitata, C. foetidissima, C. pepo, C. moschata, C. maxima</em></td>
</tr>
<tr>
<td><em>Xenoglossa fulva</em> Smith</td>
<td>Hurd et al., 1971</td>
<td><em>C. argyrosperma ssp. argyrosperma, C. ficifolia, C. pepo, C. moschata, C. maxima</em></td>
</tr>
<tr>
<td><em>Xenoglossa gabbii</em> Cresson</td>
<td>Mariano and Dirzo, 2002; Hurd et al., 1971</td>
<td><em>C. argyrosperma ssp. sororia, C. ficifolia</em></td>
</tr>
<tr>
<td><em>Megalopta</em> sp.</td>
<td>Mariano and Dirzo, 2002</td>
<td><em>C. argyrosperma ssp. sororia</em></td>
</tr>
<tr>
<td><em>Melitoma marginella</em> Cresson</td>
<td>Mariano and Dirzo, 2002</td>
<td><em>C. argyrosperma ssp. sororia</em></td>
</tr>
</tbody>
</table>

5.3 Asexual reproduction

73. The *Cucurbita* species propagate in nature through sexual reproduction as there is essentially no asexual propagation by means of runners or stolons, or apomixes in nature.
SECTION VI - GENETICS

74. The basic chromosome number of the *Cucurbita* is $2n = 2x = 40$. Karyotypes suggest that these species are of allopolyploid origins. Results from electrophoretic analyses also helped confirm this genus’ polyploidy (Kirkpatrick *et al.*, 1985), or more specifically, allotetraploid origin (Weeden 1984). Weeden (1984) and Singh (1990) suggested that the *Cucurbita* are ancestral tetraploid, derived from an ancestor with a haploid chromosome number of 10. Although these authors suggest an apparent homogeneity, Weiling (1959) suggested that the genome in *Cucurbita ficifolia* is AACC (each letter refers to a different ancestral plant genome), whereas in the four remaining domesticated species it is AABB. A recent sequence analysis of an intron from the mitochondrial gene *nad1* indicated that *C. ficifolia* was basal to all other taxa in this group (Sanjur *et al.*, 2002). Wilson *et al.* (1992) determined that the annual *Cucurbita* species evolved from the perennial species.

75. The morphology of the chromosomes is not well characterized as they are small and not easily differentiated (Weeden, 1984; Weeden and Robinson, 1990). Using flow cytometry, Arumuganathan and Earle (1991) determined that the haploid genome of zucchini (*C. pepo ssp. pepo*) is approximately 500 million base pairs long. A typical nucleus (2n) contains 1.04 – 1.08 picograms of DNA. Most morphological traits appear to be unlinked, and many markers are required to adequately map the genome. Havey *et al.* (1998) used RFLPs to study the transmission of the chloroplast and mitochondrial genomes in cucurbits. They concluded that both organelle genomes were maternally transmitted in *Cucurbita*.

76. Some work on self-incompatibility and inbreeding depression in the genus has been performed. Some authors have seen little evidence of inbreeding depression in members of the genus (Borghi, 1976). Others, however, have observed indications of inbreeding depression. Mahzabin *et al.* (2008) indicate that *Cucurbita maxima* shows abrupt inbreeding depression after two generations of selfing. Cardoso (2004) observed inbreeding depression affecting certain traits in a *Cucurbita moschata* variety after four successive self-pollination generations. Cardoso (2004) and Hayes *et al.* (2005a, 2005b) have studied inbreeding depression after four successive generations of self-pollination in *Cucurbita pepo var. texana*. In general, inbreeding depression seems to be intense, which suggests a level of genetic variation at least as recessive deleterious genes. The selfing rate showed a range from 0.16 to 0.54, but this might vary among characters, years and conditions (Hayes *et al.*, 2005a, 2005b). Whitaker and Robinson (1986) suggest these different observations might represent the response of different species or varieties of *Cucurbita* to inbreeding.

6.1 Molecular markers

77. A number of different genetic markers have been used to analyse the phylogeny of the genus. Wilson *et al.* (1992) studied 15 species using chloroplast restricted fragment length polymorphism analysis (RFLP) and analysed the relationships between different cultivars of *C. pepo*. The cultivated species with the exception of *C. ficifolia* form a cluster, and the relationships among *C. moschata*, *C. argyrosperma* ssp. *argyrosperma* and *C. argyrosperma* ssp. *sororia* were not resolved. Jobst *et al.* (1998) analysed the internal transcribed spacers (ITS) of ribosomal DNA for 11 species of the genus, but the alleles between species are shared, possibly because they are species of very recent origin and/or because there is gene flow between
species. Using ISSRs, Katzir et al. (2000) analysed C. pepo and discovered a clear differentiation between C. pepo ssp. pepo and C. pepo ssp. ovifera (as found in other studies) with C. fraterna clustering with C. pepo ssp. ovifera.

78. King et al. (1995) studied nuclear microsatellites in 9 species of the genus. They suggested that Cucurbita (like most of the Cucurbitaceae) contains a large amount of satellite DNA. In particular, species of the genus Cucurbita contain interesting specific satellite DNA with individual variations among some species. Within Cucurbita the genes coding for the ribosomal 18S, 5.8S and 25S rRNA, are present in high copy numbers and appear highly methylated (Hemleben et al., 1988; King et al., 1993; Torres-Ruíz and Hemleben, 1994). Mitochondrial DNA is also specially structured and larger than in other angiosperms. Sanjur et al. (2002) analysed 65 individuals from 14 taxa (8 species of Cucurbita, and 2 outgroups) with a mitochondrial nad1 gene. They found 16 haplotypes. Four groups can be defined in the phylogenetic analysis: a basal group including C. ficifolia; a group composed of C. foetidissima; a group formed by C. maxima, C. andreana and C. ecuadorensis; and a large group with C. okeechobeensis ssp. martinezii at the base, including C. pepo, C. argyrosperma ssp. sororia, C. argyrosperma ssp. argyrosperma and C. moschata. Six independent origins of domestication can be inferred based on this phylogeny. Other phylogenetic studies have been done, both at wider levels, analysing for instance the relationships of Cucurbita with other plant groups (an example within the family is offered by Chung et al., 2003), and within a given species (as within C. pepo as in Paris et al., 2003).

79. The levels of genetic variation and the differentiation (genetic structure) of C. argyrosperma and C. moschata and their relatives have been described in various studies. A close relationship between the populations of C. argyrosperma ssp. argyrosperma (average D (Nei’s genetic distance) = 0.02 [range 0.00-0.06]) and C. argyrosperma ssp. sororia (D = 0.01 [0.00-0.06]) was reported by Decker (1986). Populations of C. moschata showed a greater genetic distance (D = 0.24 [0.16-0.32]; Wilson, 1989; Wilson et al., 1992). On the other hand, data on the genetic diversity show a close kinship between C. argyrosperma ssp. argyrosperma and C. argyrosperma ssp. sororia (average D = 0.03), and a large differentiation between C. argyrosperma ssp. argyrosperma and C. moschata [average D = 0.22] (Wilson, 1989; Merrick, 1991). Another study on the degrees of genetic diversity in Cucurbita revealed that C. moschata has a greater genetic diversity (mean expected heterozygosity, H = 0.052) than C. argyrosperma (0.039), although the number of individuals studied was small in both species (Decker-Walters et al., 1990).

80. Montes-Hernández and Eguiarte (2002) studied cultivated populations of Cucurbita argyrosperma ssp. argyrosperma and C. moschata, together with adjacent wild populations of C. argyrosperma ssp. sororia and found similar high degrees of genetic variations in the three taxa (P= 0.96, mean allelic diversity of 2.08, average expected heterozygosity (He) = 0.407), and little genetic differentiation among conspecific populations (D = 0.081: Fst = 0.087; Nm = 5.22). These findings indicate that Cucurbita possesses a high pollen dispersal potential, and a UPGMA (unweighted pair group method with arithmetic mean) analysis indicated the existence of at least two distinct groups of populations: one consisting of both subspecies of C. argyrosperma and another consisting of C. moschata. In C. moschata in Africa, Gwanama et al. (2000) used 39 RAPDs polymorphic markers, generating 144 fragments, 23% of which were polymorphic; four clusters were found to be associated to the geographical origin of the samples. Ferriol et al. (2004a), using 156 amplified fragment length polymorphism (AFLP) fragments in C. moschata found 86% to be polymorphic; and using 148 repetitive fragments found 66% to be polymorphic.

81. Ferriol et al. (2004b) analysed genetic variability and differentiation (genetic structure) of C. maxima with AFLP, where 55% were polymorphic, and, with sequence-related amplified polymorphism (SRAP) markers where 57% were polymorphic.
82. In the C. pepo complex, genetic diversity and its heterozygosity are moderately high (D = 0.17 and H = 0.089; Decker and Wilson, 1987) and alleles typical of the cultivated species have been found in wild populations (Kirkpatrick and Wilson, 1988). This has been interpreted as evidence of gene flow between wild and cultivated populations (Decker and Wilson, 1987; Kirkpatrick and Wilson, 1988; Wilson, 1990). Decker-Walters et al. (2002) analysed with RAPDs, 37 wild populations and 16 cultivated varieties. Twenty-six primers yielded 70 scorable and variable markers. Their data also suggested gene flow between wild and cultivated populations. The results of Ferriol et al (2003a), in a study with 69 cultivated variants of C. pepo, including the two subspecies ssp. pepo and ssp. ovifera, using AFLP markers comprising 476 fragments, showed 53% were polymorphic, with an average genetic diversity of 0.18; and, with SRAP markers and 88 fragments, found a polymorphism of 73%, with an average gene diversity of 0.25. With the SRAP analyses, the percentage of polymorphic fragments and the gene diversity, were higher in ssp. pepo than in ssp. ovifera (0.19 and 0.16 respectively), and with the AFLP analyses were 0.12 for ssp. ovifera and 0.10 for ssp. pepo. Kwon et al. (2004) analysed 16 varieties, including C. maxima, C. moschata and C. pepo with RAPDs markers and simple sequence repeats (SSRs) of microsatellites. The degrees of genetic variation were high and these markers permitted the clear identification of the varieties and the species.

83. In addition, in C. pepo, different characteristics associated with resistance to different pathogens have been described (Lebeda and Kristova, 1996; Lebeda et al., 1999; Paris and Cohen, 2000; Provvidenti and Tricoli, 2002; Cohen et al., 2003; de Oliveira et al., 2003), as well as the genetic bases of other characteristics, such as the banding patterns and color of fruits (Paris, 2000, 2002, 2003), characteristics of the seed (Teppner, 2000), their yield (Paris, 1997; Mohanty et al., 1999) and fat content (Murkovic et al., 1996).

84. Advances in genetic mapping include a study by Brown and Myers (2002) of a cross between C. pepo with C. moschata, using 148 RAPDs markers found in 28 linkage groups, where quantitative trait loci (QTL) related to the shape of the fruit and leaves were identified. Using RAPD, AFLP, SSR and morphological traits, genetic maps for C. pepo have been constructed (Zraidi et al., 2007).
SECTION VII - HYBRIDISATION AND INTROGRESSION

85. A wide range of factors that control the incidence and direction of gene flow and introgression within the *Cucurbita* genus has been identified (Merrick, 1990), including spatial and temporal separation, behaviour of pollinators, genetic compatibility factors, physiological differences and environmental adaptation. Numerous attempts at interspecific hybridisation within *Cucurbita* have been conducted over the years and these have encountered a wide range in the degree of their success (Singh, 1990; Lebeda et al., 2006).

86. In *Cucurbita*, all attempts at crossing the xerophytic species, those adapted to arid environments (*C. digitata*, *C. foetidissima*, *C. pedatifolia* and *C. radicans*), with the mesophytic species, those adapted to moist environments (*C. argyrosperma*, *C. ecuadorensis*, *C. ficifolia*, *C. lundelliana*, *C. maxima*, *C. moschata*, *C. okeechobeensis* and *C. pepo*), have failed to produce fertile hybrids (Lebeda et al., 2006).

87. The genetic compatibility relations between the five cultivated, and with the other mesophytic species of the genus *Cucurbita*, have been widely studied (Whitaker, 1951; Whitaker and Bemis, 1965; Merrick, 1990; Lira et al., 1995). In general, the cultivated *Cucurbita* species are reproductively isolated from one another. The primary gene pools of each species are represented by their landraces and commercial cultivars as well as by their intraspecific taxa (See Table 6). Although experimental interspecific crosses can be made among the cultivated species, these frequently result in hybrids that are only partially fertile, while others result in no fruit set (Merrick 1995). Spontaneous crosses between the cultivated *Cucurbita* are uncommon, but have been reported occasionally between certain of the various species’ landraces, mostly in Mexico (Decker-Walters et al., 1990; Merrick 1990, 1991). (See subsection 7.2.). Given the experimental results, these are also likely to be hybrids that are only partially fertile or result in no fruit set. Nevertheless, none of the genus’ species is completely reproductively isolated from the others in terms of barriers to hybridization. Table 6 displays the cross-compatibility of the cultivated *Cucurbita* species with regard to the primary gene pool, the secondary gene pool and the tertiary gene pool. The cultivated *Cucurbita* species of interest, i.e., those listed in the leftmost column, cross readily with plants within their primary gene pool. The secondary gene pool includes species that when crossed experimentally with the cultivated species in the leftmost column can yield at least partially fertile F1 on hybridisation. Although genes can be moved in breeding between the cultivated species and plants in their secondary gene pool, the F1 are usually sterile or sparingly fertile. Species listed as being in the tertiary gene pool of the cultivated species represent the outer limit of potential genetic resources for breeding: Pre-zygotic and post-zygotic barriers can cause partial or complete hybridisation failure, inhibiting introgression between the cultivated species and plants in the tertiary gene pool (Lebeda et al., 2006). Crosses between a cultivated *Cucurbita* species and other cultivated species in the secondary or tertiary gene pools (Table 6), present a more complicated picture; the use of techniques such as embryo culture, which are used to by-pass hybrid sterility barriers, may be required. Hybrids obtained from such crosses are frequently sterile or exhibit reduced fertility (Whitaker and Robinson, 1986). Among the *Cucurbita*, success in crossing frequently depends on the genotypes used as parents.

88. *C. ficifolia* is the least compatible species, not only with the other cultivated species, but with all the remaining species of the genus (Whitaker, 1951; Whitaker and Davis, 1962; Whitaker and Bemis, 1965; Merrick, 1990; Lira et al., 1995; Robinson and Decker-Walters, 1997). Some interspecific hybrids
have been obtained from crosses between *C. ficifolia* and *C. pedantifolia*, *C. foetidissima*, or *C. lundelliana*, but they often lack the capacity to produce an F2 generation (Lira *et al*., 1995).

89. Among the cultivated species, *C. moschata* has the best crossability. Among the cultivated species, it is easiest to cross *C. moschata* with *C. argyrosperma*. Hybridisation experiments (and some field observations) have revealed that *C. moschata* has the highest degree of compatibility with *C. argyrosperma*, placing *C. argyrosperma* into the *C. moschata* secondary gene pool (Table 6) (Lebeda *et al*., 2006). The *C. moschata* tertiary gene pool is formed by *C. lundelliana* and some taxa of the Groups Maxima and Pepo (Lira *et al*., 1995).

90. Conversely, hybridization experiments (and some field observations) place *C. moschata* into the *C. argyrosperma* secondary gene pool. The next level of *C. argyrosperma* cross-compatibility involves the wild and cultivated species of *C. pepo*, some cultivars of *C. maxima*, and the wild perennial species *C. foetidissima*, which collectively represent the *C. argyrosperma* tertiary gene pool (Lebeda *et al*., 2006).

91. The primary gene pool of *C. maxima* includes *C. andreana*, which some authors classify as a *C. maxima* subspecies (Systax, 2011; see also Appendix 1). The secondary gene pool of *C. maxima* is represented by *C. ecuadorensis*; and its tertiary gene pool includes *C. lundelliana*, *C. argyrosperma*, *C. ficifolia* and *C. pepo* (Lira *et al*., 1995; Lebeda *et al*., 2006).

92. The primary gene pool of *C. pepo* is formed by its various edible and ornamental cultivars, as well as populations of the wild taxa, ssp. *fraterna*, and ssp. *ovifera* var. *texana* and var. *ozarkana*; until recently these wild taxa were identified as distinct species (Singh, 1990). There are a great many *C. pepo* cultivars with particular characteristics that, together with local landraces (grown mostly in Mexico), constitute an extraordinary genetic stock. Populations that could be considered as part of the *C. pepo* secondary gene pool are scarce; most attempts at hybridising *C. pepo* with other wild or cultivated *Cucurbita* species have required the use of special techniques such as embryo culture (Lebeda *et al*., 2006).

93. The wild mesophytic annual taxa *C. lundelliana*, *C. okeechobeensis* and *C. ecuadorensis* have shown some possibilities of introgression through breeding hybridisation with cultivated species and/or with one or more of these species’ ancestors. Of the wild species, *C. lundelliana* is generally the most crossable with the other mesophytic species, being in the tertiary gene pool of *C. ficifolia*, *C. maxima*, *C. moschata* and *C. pepo*.
Table 6. Cross-compatibility of cultivated *Cucurbita* species: Gene Pools

<table>
<thead>
<tr>
<th>Species</th>
<th>Primary gene pool</th>
<th>Secondary gene pool</th>
<th>Tertiary gene pool</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>C. argyrosperma</em></td>
<td><em>C. argyrosperma</em> ssp. <em>soraria</em></td>
<td><em>C. moschata</em></td>
<td><em>C. pepo</em></td>
</tr>
<tr>
<td></td>
<td><em>C. argyrosperma</em> ssp. <em>argyrosperma</em></td>
<td></td>
<td><em>C. maxima</em></td>
</tr>
<tr>
<td><em>C. ficifolia</em></td>
<td><em>C. ficifolia</em></td>
<td><em>C. pedatifolia</em></td>
<td><em>C. fruittissima</em></td>
</tr>
<tr>
<td></td>
<td></td>
<td><em>C. foetidissima</em></td>
<td></td>
</tr>
<tr>
<td><em>C. maxima</em></td>
<td><em>C. maxima</em> ssp. <em>maxima</em></td>
<td><em>C. ecuadorensis</em></td>
<td><em>C. lundelliana</em></td>
</tr>
<tr>
<td></td>
<td><em>C. maxima</em> ssp. <em>andreana</em></td>
<td></td>
<td><em>C. argyrosperma</em></td>
</tr>
<tr>
<td><em>C. moschata</em></td>
<td><em>C. moschata</em></td>
<td><em>C. argyrosperma</em></td>
<td><em>C. ficifolia</em></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><em>C. pepo</em></td>
<td><em>C. pepo</em> ssp. <em>pepo</em></td>
<td><em>C. argyrosperma</em></td>
<td><em>C. lundelliana</em></td>
</tr>
<tr>
<td></td>
<td><em>C. pepo</em> ssp. <em>ovifera</em></td>
<td><em>C. okeechobensis</em></td>
<td></td>
</tr>
<tr>
<td></td>
<td><em>C. pepo</em> ssp. <em>ovifera</em> var. <em>texana</em></td>
<td><em>C. moschata</em></td>
<td></td>
</tr>
<tr>
<td></td>
<td><em>C. pepo</em> ssp. <em>ovifera</em> var. <em>ozarkana</em></td>
<td><em>C. ecuadorensis</em></td>
<td></td>
</tr>
<tr>
<td></td>
<td><em>C. pepo</em> ssp. <em>fratera</em></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

(Adapted from Lira *et al.*, 1995; Lebeda *et al.*, 2006)

7.1 Examples of breeding crosses performed to obtain specific introgressions

94. Interspecific crosses are an important mechanism for the introduction of valuable traits that are not available, or cannot be found, within the gene pool of a crop species. However, such crosses are often only achieved with difficulty as there are many natural barriers, both pre- and post-fertilization, that protect the integrity of a species. Even if a cross between the parental plants produces hybrid offspring, the alien gene must introgress into the genome, including successful chromosome pairing in the target species.

95. Diverse studies have analysed hybridisation in *Cucurbita* (Whitaker and Bohn, 1950; Whitaker and Bemis, 1965; Merrick, 1990, 1991). In spite of hybridisation barriers, desirable traits have been successfully introgressed among species of the *Cucurbita*. In most cases, success in crossing between cultivated species depends on the genotypes used, with some attempts more successful than others (Whitaker and Davis, 1962; Robinson and Decker-Walters, 1997; Lebeda *et al.*, 2006). For example, although *C. moschata* is in the secondary gene pool of *C. argyrosperma* and the hybridisation possibilities between the members of the subspecies of *C. argyrosperma* (i.e., *C. argyrosperma* ssp. *argyrosperma* and ssp. *sororia*) and *C. moschata* are good (Wilson, 1990; Wilson *et al.*, 1992), there are reports of a decrease in the level of compatibility when *C. moschata* is used as the female parent (Merrick, 1990, 1991; Wessel-Beaver, 2000a).

96. Information related to hybridisation among *Cucurbita* species and techniques to overcome crossing barriers and hybrid sterility has been summarized by Lira *et al.* (1995; see also Sisko *et al.*, 2003). The breeding of *Cucurbita* has primarily focused on improving the production and quality of the fruits by attempting to increase resistance to pathogens and diseases, and by modifying plant architecture and sex expression (Lebeda *et al.*, 2006). Interspecific hybrids have been made to identify diverse resistance sources, primarily to diseases caused by viruses and fungi. Resistance to zucchini yellow mosaic virus (ZYMV) and watermelon mosaic virus (WMV), which *C. moschata* was reported to display, has been incorporated into cultivars of *C. pepo* by crosses with *C. moschata* (Garzón-Tiznado *et al.*, 1993; Gilbert-Albertini *et al.*, 1993). Wild species of *Cucurbita* including *C. ecuadorensis* and *C. foetidissima* have been found to be resistant to a number of viruses (Provvidenti, 1990), and have been used as sources of resistance to these diseases. It is difficult to hybridise *Cucurbita foetidissima* with other members of the genus because it is phylogenetically distant from the cultivated species; nevertheless, its virus-resistant
alleles can be introduced into the extended *Cucurbita* gene pool for use in genetic improvement of the cultivated species as it is a member of the tertiary gene pool of *C. argyrosperma* (See Table 6).

97. In terms of intraspecific crosses being useful in increasing resistance to pathogens and disease, recently Lebeda and Widrlechner (2004) published the results of screenings on cultivated *C. pepo*, represented by eight groups of morphotypes, for susceptibility or resistance to the fungi *P. cubensis* or *P. xanthii*. The *C. pepo* morphotypes expressed significant differences in resistance/susceptibility to *P. cubensis* or *P. xanthii*. Generally, there was an inverse relationship detected in resistance to the two fungi. While zucchini, cocozelle and vegetable marrow (ssp. *pepo*) were highly resistant to *P. cubensis*, they had relatively high powdery mildew sporulation. Cultivars with the fruit type acorn, straightneck and ornamental gourd (ssp. *ovifera*) were quite susceptible to *P. cubensis*; however, they were considered resistant to *P. xanthii* in laboratory and field evaluations (Lebeda and Kristova, 2000).

98. Interspecific hybrids have been made to incorporate the gene responsible for the “bush” phenotype of *C. pepo* into *C. moschata* and *C. argyrosperma*, species that are in the secondary gene pool of *C. pepo*, providing these species with the characteristics of a compact plant (Robinson and Decker-Walters, 1997). Bush plants have a more uniform growth and better response to high density planting compared to vine plants (Loy and Broderick, 1990).

7.2 Hybridisation and introgression in the field

99. The amount and frequency of gene flow between a cultivated plant and its closest wild relatives are affected by several factors, e.g., the existing mating system, similarities in flowering phenology, the ease in which the gametes can move, and overlapping ecogeographic distribution. Several authors, including Decker (1986) and Decker-Walters *et al.* (1990), have presented genetic evidence for introgression in the field among various *Cucurbita*.

100. As noted earlier in this document, the *Cucurbita* with limited exception are monoecious, plants may produce flowers over much of their maturity, and the species are insect pollinated. Kirkpatrick and Wilson (1988) examined the potential for gene flow between cultivated *Cucurbita pepo* and its wild relative *C. pepo* var. *texana* by monitoring flower patterns and gene flow among experimental populations. While flowering patterns and pollinator movements tended to maximize self-pollination and local gene exchange, movement of effective pollen was detected up to a distance of 1300 m. Hybridisation rates of 5% have been reported (see also Montes, 2002). Spencer and Snow (2001) compared the fitness component of wild *Cucurbita pepo* from Arkansas USA with *C. pepo* wild-crop hybrids. Their results suggest that the F1 generation of the wild-crop cross does not present a strong barrier to introgression of crop genes into free-living *C. pepo* populations. Quesada *et al.* (1991, 1993, 1996) showed that subsequent generations of offspring of such hybrids are viable. Decker and Wilson (1987) and Kirkpatrick and Wilson (1988) have found alleles typical of the cultivated species in wild populations and this has been interpreted as evidence of gene flow between wild and cultivated populations. Allozyme frequency distributions and distinctive patterns of variation in fruit structure, colour, and bitterness within populations of free-living *C. pepo* indicate that past hybridisation events have resulted in introgression between cultivated *C. pepo* L and free-living *C. pepo* ssp *ovifera* (Decker and Wilson, 1987; Wilson, 1990).

101. Similarities in flowering phenology can affect the potential for hybridisation among other species of *Cucurbita*. For example, *C. moschata*, *C. pepo* ssp. *fraterna* and both subspecies of *C. argyrosperma* have a very similar flowering phenology in relation to the day and time of opening of male and female flowers (Wilson *et al.*, 1994). Wilson (1990) and Lira (1991) have reported hybrids between *C. argyrosperma* ssp. *sororia* and *C. moschata* in the state of Chiapas, Mexico. Gene flow and introgression between cultivated populations of *C. argyrosperma* ssp. *argyrosperma* and *C. moschata* with adjacent wild populations of *C. argyrosperma* ssp. *sororia* is attributed partly to the plants flowering at the
same time, and partly to pollinators visiting plants in these taxa indiscriminately (Montes-Hernández and Eguiarte, 2002). In addition, Mexican farmers permit wild relatives of cultivated \textit{Cucurbita} to grow in the edges of their plots, and inside the plots they sometimes find bitter fruits which indicate hybridisation (Nabhan, 1984; Merrick and Nabhan, 1985; Montes-Hernández \textit{et al.}, 2005). Wilson \textit{et al.} (1994) noted that a mixed population of \textit{Cucurbita} in Mexico showed an anomalous pattern of fruit bitterness. Some domesticated plants (\textit{C. argyrosperma} and \textit{C. moschata}) expressed bitterness whereas some sympatric free-living plants (\textit{C. pepo} \textit{ssp. fraterna}) produced non-bitter fruits. Wilson hypothesized that this reversal of typical bitterness expression suggested gene flow between crop and wild plants at the site. Using synthetic hybridization Wilson \textit{et al.} (1994) showed that F1 hybrids can be produced from crosses involving \textit{C. pepo} \textit{ssp. fraterna} as the pistillate parent and \textit{C. argyrosperma} as the staminate parent.

102. RAPDs, RFLPs and microsatellites, AFLPs and studies involving nuclear DNA, chloroplast DNA (cpDNA) and mitochondrial DNA (mtDNA) (Ferriol \textit{et al.}, 2003b, 2004a, 2004b) have been applied to study introgression and gene flow in \textit{Cucurbita}. Morphological and isoenzyme analyses have also been used to study introgression between various members of the \textit{Cucurbita} (Bretting, 1990; Decker, 1988; Decker-Walters \textit{et al.}, 1990; Kirkpatrick and Wilson, 1988; Montes-Hernandez and Eguiarte, 2002; Nee, 1990; Wilson, 1990; and Wilson \textit{et al.}, 1994).
SECTION VIII - CROP PRODUCTION AND USE

8.1 Production statistics

103. Originally domesticated in the Americas, now disseminated worldwide, the cultivated *Cucurbita* species play a major role in food-production agriculture, as well as in local home gardening throughout tropical, subtropical and temperate regions of the globe. Collectively, *Cucurbita* species rank among the 10 most important vegetable crops worldwide (Ferriol and Pico, 2008).

104. International statistics on production and trade rarely distinguish between the *Cucurbita* species; it is thus difficult to parse out how much of each species in grown in the various regions of the globe. For example, *C. pepo* is the most important commercial species worldwide (Paris, 2001), and in tropical Africa *C. moschata* and *C. maxima* are known to be more important than other species such as *Cucurbita pepo*, however, production figures simply report on “pumpkins, squash and gourds”. In addition, international production statistics do not reflect the use of the *Cucurbita* in home gardens or when grown on a small scale basis for local consumption. Nonetheless, the FAO gathers production statistics worldwide for commercial production of pumpkins, squash and gourds and these numbers offer some indication of the importance of the *Cucurbita* in commercial agriculture. The FAO Statistical Database reports the 2009 world production of pumpkins, squashes and gourds at 22.1 million metric tonnes (mMT) from 1.6 million hectares. China was by far the main producer (6.5 mMT), followed by India (4.1 mMT), the Russian Federation (1.1 mMT), USA (749,879 MT), Iran (674,545 MT) and Egypt (624,893 MT). For Latin America, the main producer was Mexico (577,296 MT), followed by Cuba (413,191 MT) and Argentina (332,663 MT). In tropical Africa, substantial production was reported for Rwanda (209,324 MT) and Cameroon (145,296 MT) (FAO, 2009). Included in the top 20 producers were Turkey (411,912 MT), Bangladesh (340,249 MT), Republic of Korea (330,000 MT), Italy (315,700 MT), Indonesia (313,611 MT), Pakistan (264,789 MT), Morocco (258,183 MT), Philippines (247,759 MT), Japan (235,000 MT), Spain (210,000 MT) and Thailand (194,524 MT) (FAO, 2009).

8.2 Environmental conditions

105. All of the cultivated *Cucurbita* are warm season crops adapted to monthly mean temperatures of 18 to 27º C, and are killed by frost. Warm temperatures promote growth and are especially beneficial for germination and development of seedlings. *Cucurbita* species are widely adapted to various types of soils, but prefer good drainage and do not tolerate poorly drained soil.

8.2.1 *Cucurbita argyrosperma*

106. *Cucurbita argyrosperma* ssp. *argyrosperma*, within its native range (southwestern USA to Central America), is cultivated in a wide altitudinal range from sea level to 1800 to 1900 m, generally in regions with warm and slightly dry climate (with irrigation), or in regions with a well-defined rainy season. *C. argyrosperma* does not tolerate very low temperatures well. *C. argyrosperma* can be found in cultivation in Mexico, and some cultivation can be found in Argentina and Peru and the southwestern USA. Some sporadic cultivation may be found elsewhere.
8.2.2  *Cucurbita ficifolia*

107.  *Cucurbita ficifolia* is widely distributed under cultivation from 1000 to 3000 m, on practically all mountain ranges in Latin America. Cultivation at higher altitudes is a feature that distinguishes *C. ficifolia* from other cultivated species of the genus, which, in general, can be managed in a wider interval of ecological conditions. Studies by Andres (1990) and others have shown that *C. ficifolia* is an annual, which, depending on certain ecological conditions (*i.e.*, not too severe frosts), is capable of surviving for a longer period of time than that corresponding to a species with this type of life cycle.

108.  *C. ficifolia* requires a rich, well-drained, moisture retentive soil, and a very warm, sunny and sheltered position, but may be able to tolerate poor, wet and badly drained soils in some instances. Plants are not very frost-tolerant, but they can be grown in temperate climate. *C. ficifolia* can only be grown from seed, and can be used as a rootstock for grafts of other *Cucurbita* due to its hardy root system and virus resistance. *C. ficifolia* may be found in cultivation in high elevations from Mexico to northern Chile and Argentina, and in other parts of the world (*e.g.*, Germany, France, Japan and the Philippines).

8.2.3  *Cucurbita maxima*

109.  Within its native distribution, there are variants or local races of *Cucurbita maxima* cultivated in places within a wide altitudinal range, from 100 m (in some Brazilian localities) to 3000 m (in Bolivia). A frost tender, annual plant, *C. maxima* is primarily cultivated in regions with temperate climate, and very rarely in warm and damp regions (Robinson and Decker-Walters, 1997). *C. maxima* requires a rich, moisture retentive well-drained soil and a warm, sheltered, sunny position. Many forms require a temperature range of 20 - 27º C during the growing season, although there are some forms that tolerate cooler conditions. *C. maxima* is the most tolerant of the cultivated *Cucurbita* of low temperatures. *C. maxima* is cultivated in temperate and subtropical regions worldwide.

8.2.4  *Cucurbita moschata*

110.  In botanical literature, *C. moschata* is reported as being grown mainly in areas of low altitude with a hot climate and high humidity (Esquinias-Alcazar and Gulick, 1983; Whitaker, 1968). However, while it is true that this species is preferentially grown within these limits, they do not appear to be strictly adhered to, as variants have been found above 2200 m, *e.g.*, in Oaxaca, Mexico. For example, Bukasov (1981) fixes 2200 - 2300 m as the top altitudinal limit for this crop in Mexico and Colombia, and this information has recently been corroborated by means of collections of fruits and seeds of the variants growing above 2200 m within the region of the Mixteca Alta in the state of Oaxaca, Mexico (Lira *et al.*, 1995). In general, *C. moschata* is the cultivated *Cucurbita* least tolerant of low temperatures, but is relatively drought-tolerant. *C. moschata* is cultivated in subtropical and tropical regions worldwide, but can also be cultivated sporadically elsewhere.

8.2.5  *Cucurbita pepo*

111.  *C. pepo* can grow in a variety of ecological conditions. *C. pepo* tolerates a fairly wide range of altitudes ranging from 8 to 2300 m. This species includes variants which are cultivated at altitudes above 2000 m (during the rainy season or even during the dry season on land that remains wet), and still others can grow near the sea and in even more extreme conditions (*i.e.*, those found on the Yucatan Peninsula). For example, in Mexico there are native varieties that grow close to sea level in semi-dry climates and limestone soil (*i.e.*, the “tsol” in the Yucatan Peninsula), while others are managed at altitudes above 2000 m, with colder climatic conditions and sometimes highly eroded soil (*i.e.*, the “güiches” in the state of Oaxaca) (Lira, 1985, 1988, 1991). In Guatemala the varieties or native races commonly called “güicoy” are grown above 1800 m, while those called “tsol” are managed in the low and warm-humid areas of the
Petén, below 500 m (Azurdia-Pérez and González-Salán, 1986). *C. pepo* grows best when day temperatures are between 24 and 28º C and night temperatures between 16 and 24º C, although it can tolerate monthly average day temperatures of 18 to 28º C. It needs between 6 to 8 hours of sunlight a day and has some level of drought tolerance. Many of the commercial cultivars are widely spread around the world demonstrating the ability of varieties to adapt to different environments. *Cucurbita pepo* may be grown in temperate, subtropical and tropical regions worldwide.

8.3 Agricultural practices

112. The cultivated *Cucurbita* are frost sensitive and need frost-free growing periods of 4 to 5 months. Temperatures of 20 to 35 Cº are ideal for growth. The *Curcurbita* can be grown on a wide range of soil types. They prefer a soil pH between 6.0 and 6.5, although they will tolerate both slightly acidic and slightly alkaline soils. As roots can penetrate up to a metre into the soil, a well drained soil is preferred. *Cucurbita* also have feeder roots close to the surface. Roots can grow to about the same spread as the vines. The *Cucurbita* are sensitive to soil salinity. They are also susceptible to herbicide damage, and this susceptibility would suggest that care should be taken with herbicide use, or that herbicides can be used for control. The cultivated *Cucurbita* are usually established by direct sowing of seed, although seeds can be sprouted in containers and seedlings transplanted to the field when about 10 cm high. Seedling transplant is particularly indicated if the growing season is short. *Cucurbita* are insect-pollinated and require bees for pollination. Inadequate pollination results in poor fruit shape and blossom drop.

113. *Cucurbita* fruit develop rapidly after the flower closes, and fruit eaten at the immature stage (e.g., zucchini) must be harvested before the rind begins to harden. For those types that are eaten after the fruit fully matures (e.g., pumpkin), three to four months are generally required to mature a crop to this stage. At this stage the fruit is hard and imperious to scratching; the fruit is removed from the vine with a portion of the stem attached. The mature fruit can be kept in long-term storage (e.g., 4 - 6 months) if the fruit is properly ripened and cured. Curing hardens the shell, heals superficial wounds, reduces the water content of the fruit and improves the quality of the flesh. Fruits can be cured by leaving them in the field in warm and dry conditions for 10 days to 2 weeks or by keeping them inside at room temperature for a month (OMAFRA, 2011). Table 4 offers phenological notes on the various *Cucurbita* species, including the cultivated species, in Mexico.

114. *Cucurbita* species can express highly oxygenated, triterpene compounds called cucurbitacins, that taste bitter to humans and can be toxic (US Environmental Protection Agency (EPA), 1999) Cultivated *Cucurbita* varieties intended for consumption by humans or domesticated animals have been bred to express low levels of cucurbitacins. However, plants in wild populations express high levels of these substances and if a cultivated plant is visited by bees carrying pollen from plants in a wild population, higher levels of the toxicant can be produced in the fruit. Any resulting seeds would produce plants with bitter fruit as bitterness is a dominant characteristic. Higher cucurbitacin levels can also be expressed by the plant in response to stresses such as drought, high temperatures, low soil fertility and low soil pH. Higher levels can also be expressed in the newly emergent seedling, and by improperly cared for, harvested fruit. In addition to producing inedible fruit, plants producing higher level of cucurbitacins can attract phytophagous Chrysomelidae beetles and attendant pest management problems (See Section IX for additional information on the cucurbitacins and Chrysomelidae beetles.)

8.3.1 *Cucurbita argyrosperma*

115. The cultivated varieties of *Cucurbita argyrosperma* are used in the traditional heavy rain agricultural systems and are sown at the start of the rainy period (May-June) from 1000 to 3000 m. Growth of these varieties lasts five to seven months; the young fruit for vegetables is harvested approximately three months after being sown, while the ripe fruit for seed is harvested between October
and December. Unlike other cultivated species of the genus, it is less frequent for varieties of the \textit{argyrosperma} complex to be found in vegetable gardens, plots or in small agricultural holdings, or to be associated with other species (Lira-Saade and Montes-Hernández, 1992). In some areas its rapid growth is used to provide ground cover with the aim of preventing weeds developing in the field.

8.3.2 \textit{Cucurbita ficifolia}

116. \textit{Cucurbita ficifolia} is a crop grown mainly in traditional heavy rain agricultural systems. It is typically sowed at the beginning of the rainy season, and harvested from the end of September (young fruit and flowers for vegetables) to December or January (ripe fruit for seeds and pulp). The only form of propagation is the sowing of seed, together with one of the traditional crops of this type of agriculture (maize, bean and other species of \textit{Cucurbita}) or else cultivation in vegetable gardens along with other species or by itself. The ripe fruit is harvested and selected for seed. It can be stored for long periods (18 to 20 months) and it is frequently seen drying on the roofs of farmers’ houses (Lira-Saade and Montes-Hernández, 1992).

8.3.3 \textit{Cucurbita maxima}

117. \textit{Cucurbita maxima} prefers light (sandy), medium (loamy) or heavy soil (clay) which is well-drained. The plant prefers acidic and neutral soils. It can grow in semi-shade or no shade. Dry periods with a relatively low humidity favour the best growth. A frost sensitive annual plant, it is widely cultivated in the tropical and temperate zones. It is one of the species used in large-scale production agriculture.

8.3.4 \textit{Cucurbita moschata}

118. \textit{C. moschata} variants are grown under traditional, heavy rain agricultural systems. It is possible to find varieties grown in maize fields together with maize, beans and one or two other \textit{Cucurbita}, or in vegetable gardens and other more intensively managed farmland where they are grown alone or with other species. There are some old references to a considerable variation in Colombia, but that has yet to be properly documented and evaluated (Lira-Saade and Montes-Hernández, 1992). The greatest diversity lies in the Neotropics where the vines are grown under a wide range of ecological conditions, including under hotter conditions than are tolerated by the other \textit{Cucurbita} species (Andres, 2004). This species is used in large-scale production agriculture.

8.3.5 \textit{Cucurbita pepo}

119. In its native area of distribution, \textit{C. pepo} is grown both in maize fields and vegetable gardens as well as in other more intensive systems. In the former case, it is combined with maize, beans and/or with one to three of the other cultivated species of \textit{Cucurbita}, while in the latter system it may be found growing on plots or in small groups, generally combined with other vegetables. Where it is grown commercially, it is generally found as the sole crop, occupying areas of varying size (Lira-Saade and Montes-Hernández, 1992). Although \textit{C. pepo} is grown in several different commercial cropping systems, there may be as much grown in home gardens as grown commercially for sale in local or distant markets, and this may be true even in countries such as the USA where it is frequently grown in larger-scale production systems (National Gardening Association, 2009). \textit{C. pepo} is the most important \textit{Cucurbita} species economically. In North America cultivars of both ssp. \textit{pepo} and ssp. \textit{ovifera} are grown. Elsewhere in the world, ssp. \textit{pepo} is the more economically important subspecies.

8.4 Management issues

120. Amongst the \textit{Cucurbita}, \textit{C. pepo} can present a weed problem in certain agricultural settings; these problems are associated with free-living members of the species in North America. \textit{C. pepo} var.
ozarkana is considered a weed in the states of Arkansas, Louisiana, and Mississippi in the USA in soybean and cotton fields (Boyette et al., 1984; Oliver et al., 1983). While a perennial problem in Arkansas, reports from Louisiana and Mississippi are based on “outbreaks” that are evidently linked to sporadic flooding events and associated fruit dispersal into cultivated fields. Whereas in wild habitats (i.e., those not directly influenced by human activity), individual plants or small groups of plants are widely dispersed along flood plain corridors, in weedy habitats (i.e., disturbed habitats created by human activities), populations can be very dense and cover agricultural fields. Neither Cucurbita pepo var. texana nor var. ozarkana are found on the USA Federal Weed List (USDA, 2011b).

121. Morfomological and isozymic evidence suggests that some free-living C pepo populations in Illinois (Decker and Wilson, 1987; Wilson, 1990), Kentucky (Cowan and Smith, 1993; Decker-Walters et al., 1993) and possibly elsewhere (Asch and Asch, 1992) may have evolved purely as escapes of ornamental gourds, which may or may not have experienced subsequent introgression with other nearby cultivated, weedy or wild material of C. pepo. Such wild-habitat populations in northeastern Mexico, Texas and many parts of the Mississippi valley in the USA have long histories of occupation in their general areas, however, and have been accepted as indigenous (e.g., Smith et al., 1992).

122. Unlike the wild C. pepo which wards off predation by producing small, hard-shelled, tough-pericarped, bitter-fleshed gourds, the edible cultivars under human selection have yielded characteristics that hinder the cultivars’ ability to persist in the wild, e.g., large, fleshy, non-bitter fruit. The edible cultivars consequently do not survive as long-lived escaped populations in wild or weedy habitats. C. moschata, C. maxima and C. ficifolia are known to grow outside of cultivation in the USA. The species have been collected from various habitats outside of cultivation: oak-pine woods, agricultural fields, brush and trash heaps, roadsides, ditch banks, vacant lots and disturbed sites. In addition to the USA localities, C. moschata has been reported as naturalized in the West Indies, Central America (Belize) and South America (Galapagos, Guyana, Surinam, French Guiana). In most cases, these plants are most accurately described as “waifs” as they apparently do not maintain themselves in persistent populations (Nesom, 2011).

123. The edible cultivars can occur as volunteers in fields and thus present certain management considerations. Because of their rapid germination and large canopy, certain of the Cucurbita are used in weed control strategies, e.g., C. argyrosperma in traditional growth systems in smaller agricultural holdings (Anaya et al., 1987; Anaya et al., 1992). Rapid vine growth and large leaves make the Cucurbita relatively weed-tolerant and these characteristics can be used to reduce weed pressure as seen in traditional native agriculture (Anaya et al., 1987; Anaya et al., 1992; Radovich, 2011).
SECTION IX - GENERAL INTERACTIONS WITH OTHER ORGANISMS (ECOLOGY)

124. This Section highlights several interesting interactions of note between the *Cucurbita* and other organisms. It does not attempt to create an exhaustive list of interactions.

9.1 Cucurbitacin mediated interactions

125. Species in the family Cucurbitaceae are characterized by their biosynthesis of a group of secondary compounds that are thought to function as chemical defense compounds (Bar-Nun and Mayer, 1990; Tallamy *et al.*, 1998a) against insects, fungi and herbivores. These compounds are known as cucurbitacins (Rehm *et al.*, 1957) and are responsible for the bitter taste found most obviously in the wild Cucurbitaceae. The cucurbitacins are highly oxygenated tetracyclic triterpene compounds (tetracyclic triterpenoids). These non-volatile compounds possess cytotoxic properties. For example, one form of cucurbitacin antagonizes insect steroid responses (Dinan *et al.*, 1997). There are 17 identified cucurbitacin compounds, generally named alphabetically, *e.g.*, A, B, C, D, E, F, I, J, K, and L. These compounds are based on the unusual amino acid (-)-3-amino-3-carboxypyrrolidine, and can occur both free and in glycosidic combination. The 17 different members of the cucurbitacin class of natural toxicants can be found as naturally occurring mixtures in species of the *Cucurbita*, primarily in the leaves and seeds. Although originally isolated from species in the Cucurbitaceae, cucurbitacins occur in a variety of plant families (*e.g.*, Brassicaceae, Begoniaceae, Rosaceae) as well as in some mushrooms (*e.g.*, *Russula* and *Hebeloma*). The ability of the *Cucurbita* to produce cucurbitacins influences several aspects of their ecology.

9.1.1 Animals

126. Humans find almost all the cucurbitacins contained within the fruit of the wild *Cucurbita* to be extremely bitter and the compounds have been found to be toxic to a number of animal species. The most toxic cucurbitacin has an LD₅₀ of 5 mg/kg body weight in the mouse. The least toxic has an LD₅₀ of 650 mg/kg body weight in the mouse (EPA, 1999). In spite of the bitter taste and toxicity which appears to deter most animals, some animals can tolerate at least some of the pulp of wild *Cucurbita*; *e.g.*, coyotes (*Canis latrans*) and porcupines (*Erethizontidae* spp.) eat seeds tainted by the pulp of xerophytic *Cucurbita digitata* (Sowls, 1997). Javelina (*Pecari tajacu*) appears to have even greater tolerance as they have been reported to dig up and eat the bitter tuberous roots of *C. foetidissima* and *C. digitata* (Sowls, 1997).

9.1.2 Phytophagous insects

127. In general, the cucurbitacins produced by the *Cucurbita* are thought to defend against phytophagous insects (Tallamy *et al.*, 1998a). However, for a group of Chrysomelidae beetles of the tribe Luperini, cucurbitacins act as arrestants and feeding stimulants (Metcalf *et al.*, 1982). The beetles belong to the subtribes Diabroticina (about 900 species distributed in the American continent) and Aulacophorina (about 480 species found in Asia). Diabroticina beetles can detect these compounds in plant tissues and inert substances like silica gel or filter paper at quantities as low as 0.1 ng (Metcalf *et al.*, 1980). When the beetles encounter bitter plant tissues they compulsively ingest them. Furthermore, they sequester cucurbitacins in hemolymph and elytra as chemical defense against natural enemies and transfer the
compounds to their eggs (Ferguson and Metcalf, 1985; Brust and Barbercheck, 1992; Tallamy et al., 1998b). A 1992 paper by Nishida et al. showed, for several members of the Luperini tribe, that these sequestered cucurbitacins deterred feeding by a bird predator, indicating an allomonal role for these compounds. Interestingly enough, some beetle species which do not rely on cucurbitas as a food source, still show this behaviour, known as pharmacophagy (Fukami and Nishida, 1990; Eben et al., 1997). An example of such behaviour is displayed by Diabrotica virgifera virgifera which is a specialist on plants of the Poaceae. This beetle when it reaches maturity leaves the nutritious and toxin-free Zea maize in search of cucurbitacin enriched plants (Tallamy et al., 2005). Metcalf (1986) proposed that this behavior is a relict of a coevolutionary association with cucurbits. Gillespie et al. (2003) argued that phylogenetic analysis within the Luperini tribe supports the theory that this behaviour represents convergent evolution of cucurbitacin feeding. Whatever the origin of the behaviour, compulsive feeding is such a strong and reliable characteristic of Diabroticina beetles that cucurbitacins are used as baits in insecticidal preparations for the control of several pest species within the Diabroticina (Lance and Sutter, 1990).

9.1.3 Microorganisms

128. As with many other members of the plant Kingdom, Cucurbita are attacked by a number of microbial pathogens. Section X provides a listing of those pathogens most commonly found on Cucurbita species. The largest diversity of disease-producing organisms on species of Cucurbita is found among the fungi (Blancard et al., 1994; Zitter et al., 1996; Davis et al., 2008). The fungi causing the largest economic losses in the Cucurbita are those that cause powdery mildew (Podosphaera xanthii, Erysiphe cichoracearum). Some research (Bar-Nun and Mayer, 1990) has shown that application of cucurbitacins to plant tissue can reduce the infection rate of a fungus, Botrytis cinerea, supporting the hypothesis that cucurbitacins can act as defense compounds against at least some fungi.

129. One bacterial pathogen, Erwinia tracheiphila, is particularly problematic in the Cucurbita. It is transmitted to the plant by chrysomelid beetles, and as noted above these beetles are attracted to plants expressing cucurbitacins.

9.2 Other interactions

9.2.1 Insect pollinators

130. As discussed in Section V, the Cucurbita are primarily pollinated by bees, and the most efficient pollinators of the Cucurbita are the solitary bees of the genera Peponapis and Xenoglossa. A coevolutionary relationship exists between the bees of the genera Peponapis and Xenoglossa and the Cucurbita. To the bees, it is a relationship on which their survival depends (Hurd et al., 1971). It also seems to be the chief parameter of the bees’ evolution (Hurd et al., 1971). A number of coevolutionary adaptations exist between the bees of the genera Peponapis and Xenoglossa and the Cucurbita. For example, these bees are adapted to collect the large (80 to 150 µm diameter) and spiny pollen grains and to drink the nectar of Cucurbita from which the bees derive the majority of their food (Hurd et al., 1971). Although other plants are occasionally visited, adult females rely solely on plants of the Cucurbita for the pollen food used to rear offspring (Hurd and Linsley, 1964). It has been hypothesized that the original ranges of the bees were affected by the spread by humans of Cucurbita species through the Americas, with the bees extending their ranges using “pollen avenues” established by these cultivated Cucurbita in a coevolutionary facilitation (Hurd et al., 1971). Other bees, e.g., the honey bee (Apis mellifera), also pollinate Cucurbita. See Section V for additional information on pollinators of Cucurbita species.
9.2.2 Phytophagous insects

131. In general, cultivated plant species are used as a food source by a large number of phytophagous insects (e.g., Hodgkinson and Hughes, 1982; Hendrix, 1988), and the Cucurbita are no exception, particularly in an agricultural setting. In addition to chromosomal beetles, other insects are known as pests of the cultivated Cucurbita species; some of these have also been seen feeding from wild plants. These include Epilachna spp. (Coleoptera: Coccinellidae) and Diaphania hyalinata and Diaphania nitidalis (Lepidoptera: Pyralidae) (Mariano and Dirzo, 2002). See Section X for additional information on common insect pests.

132. Plants in the genus Cucurbita have been shown to respond to herbivory in a number of ways, e.g., in the production of flowers, fruits, pollen and pollen performance. Mariano (2001) has observed such effects in C. argyroperma ssp. sororia and C. pepo var. texana. Ávila-Sakar et al. (2001) has shown that the plants of Cucurbita pepo var. texana are capable of reassigning resources destined for the production of fruits and seeds to growth and production of staminate flowers as a response to the removal of female flowers. Further, Avila-Sakar et al. (2003) have shown that C. pepo var. texana has a high tolerance of simulated herbivory; low to moderate levels of foliar damage significantly affected very few traits. Finally, Theis et al. (2009) in Cucurbita pepo var. texana showed that simulated leaf damage increased fragrance production in male flowers. Female flowers which were bigger and produced more fragrance than males flowers were unaffected by leaf damage. These results suggest that changes in fragrance following herbivory may mediate interactions between plants, herbivores and pollinators.

9.2.3 Plants

133. Anaya et al. (1987) and Anaya et al. (1992) suggest that the effectiveness of Cucurbita species in weed suppression in traditional American polyculture is due to a combination of competition for light and allelopathy. Qasem and Issa (2005) reported that volatiles from C. pepo shoots may be phytotoxic: Soil incorporated C. pepo residues prevented seed germination of P. oleracea and arrested growth of other weed species tested (Qasem and Issa, 2005). In 2007, Fujiyoshi et al. examined the weed-suppressive properties of Cucurbita interplanted with corn (Zea maize) by comparing different planting and weeding regimes, and measuring weed biomass, light interception by crop canopy and yield. Shading by the Cucurbita appeared to be the major mechanism of weed suppression, but the analysis suggested that other factors, such as allelopathy, might also contribute.

9.2.4 Microorganisms

134. Several types of viruses are known to attack the Cucurbita. The Mosaic viruses (cucumber mosaic (CMV), watermelon mosaic (WMV), zucchini yellow mosaic virus (ZYMV) and squash mosaic virus (SqMV)) are the types most commonly observed in the Cucurbita. These viruses are transmitted primarily by insect vectors (aphids) and the primary approach to controlling the incidence of viral disease in cultivated Cucurbita is control of the vector. Section X discusses the viruses known to infect the Cucurbita in greater detail. Section XI briefly describes newer biotechnological approaches to addressing the economic losses associated with certain of the viruses causing disease in Cucurbita.

9.2.5 Animals

135. Cultivated Cucurbita are bred to express only very low levels of cucurbitacins, and are far more palatable to humans and other animals than wild Cucurbita. In many regions of the world, for example, fruits of the cultivated Cucurbita are used as fodder. In tropical regions, domesticated animals such as donkeys and horses will consume Cucurbita fruits and vines when fodder is scarce at the end of the rainy season (Mariano and Dirzo, 2002).
SECTION X - COMMON PESTS AND PATHOGENS

136. This section lists some of the common pests and pathogens of *Cucurbita*. It is not an exhaustive list.

10.1 Viruses

137. Although only a dozen problem viral variants have been identified, these variants are serious problems for the crops due to the rate of disease spread, the severity of infection, the potential for large economic losses and the difficulty in controlling the diseases. These viral diseases are particularly important due to the susceptibility of the plants to attacks by virus-transmitting insect vectors such as whiteflies, aphids and chrysomelid beetles.

10.1.1 Cucumber mosaic virus (CMV)

138. This Cucumovirus has worldwide distribution and the widest host range of any plant virus, including more than 1200 species in over 100 families of dicotyledonous and monocotyledonous angiosperms; the host range includes cereals, forages, woody and herbaceous ornamental, vegetable and fruit crops such as squash, melons, peppers, beans, tomatoes, carrots, celery, lettuce, spinach and beets, various weeds and many ornamentals and bedding plants. Symptoms seen in infections of the virus include leaf mosaic or mottling, yellowing, ringspots, stunting, and leaf distortion. CMV can be vectored by 60 - 80 different aphid species in a non-persistent manner from plant to plant in a stylet-borne fashion. The peach (*Myzus persicae*) and melon (*Aphis gossypii*) aphids are the primary CMV vectors. CMV can also be transmitted in seeds, and by the parasitic weeds, *Cuscuta sp.*, as well as mechanically by humans cultivating or touching healthy plants after touching infected plants. It can also be carried by the striped and 12 spotted cucumber beetles but the transmission success rate under field conditions makes these insects minor contributors to CMV infection. Many variants of the virus occur, and it is difficult to identify CMV from symptoms alone. CMV produces a systemic infection in most host plants. Older tissues and organs that developed prior to infection usually are not affected by the virus, but newer cells and tissues that develop after infection may be affected with varying severity. Leaves of infected plants become mottled and vines are stunted. The concentration of the virus increases for several days following inoculation, then decreases until it levels off or the plant dies (Agrios, 1997). The virus can overwinter in perennial weeds, flower and food crops by surviving in the roots.

10.1.2 Papaya ringspot virus Type W (PRSV)

139. This Potyvirus is distributed worldwide. PRSV is transmitted in a non-persistent manner by various aphids such as the peach aphid *Myzus persicae* (Brunt et al., 1996). It can also be transmitted mechanically by humans. It is not seed transmitted (Brunt et al., 1996). This virus was originally called watermelon mosaic virus 1 (WMV1) but today is considered to be the W strain of PRSV. PRSV-W should not be confused with what had been called watermelon mosaic virus 2 (WMV2) but is now simply WMV (Lecoq and Desblez, 2009). PSRV has a different host range, different serological properties and no sequence homology with WMV. As with other mosaic viruses, leaves of infected plants become mottled and vines are stunted (Brunt et al., 1996).
10.1.3 Squash mosaic virus (SqMV)

SqMV is a Comovirus and was first reported in California in 1956 (Brunt et al., 1996). SqMV probably is distributed worldwide. This virus can infect and produce symptoms on several commercially grown cucurbits, including \textit{C. maxima}, \textit{C. moschata} and \textit{C. pepo}. It can also infect some plants in the Leguminosae and the Chenopodiaceae. The virus is insect-transmitted in a non-persistent fashion by several insects (\textit{Acalymma vitatta}; \textit{Acalymma thie mei}; \textit{Diabrotica undecimpunctata}; \textit{Diabrotica bivittula}; \textit{Epilachna chrysomalina}; \textit{Epilachna paenulata}) (Brunt et al., 1996). In nature it is spread principally by the spotted cucumber beetle (\textit{Diabrotica undecipunctata}) and striped cucumber beetle (\textit{Acalymma viitata}). The virus can also be transmitted by seed and by mechanical inoculation.

10.1.4 Watermelon mosaic virus (WMV)

In the 1990s, this Potyvirus was referred to as WMV2 to distinguish it from WMV1. Today, WMV1 is considered to be the W strain of papaya ringspot virus (PRSV), while WMV2 is referred to as WMV (Lecoq and Desblez, 2009). WMV has worldwide distribution and is a major viral pathogen of cucurbit crops (Adlerz et al., 1983; Provvidenti et al., 1984; Davis and Mizuki, 1987; Chala et al., 1987). This virus can infect and produce symptoms on all commercially grown cucurbits. It can also infect several leguminous and malvaceous species. The virus is aphid-transmitted in a non-persistent fashion. As the host range for WMV is not limited to cucurbits, overwintering of this virus in several leguminous species such as clover can occur. Mixed infections of cucurbits with CMV and WMV are common. WMV causes mosaic and mottle diseases of cantaloupe, cucumber, pumpkin, squash and watermelon and reduces fruit production and quality in squash and other cucurbits (Thomas, 1971; Greber, 1978). Leaves of infected plants become mottled and vines are stunted.

10.1.5 Zucchini yellow mosaic virus (ZYMV)

This Potyvirus is a recently described virus disease of cucurbits, first identified in Europe in 1981. The virus is serologically related to, and has characteristics very similar to WMV (Brunt et al., 1996). ZYMV is also serologically related to bean yellow mosaic virus (Brunt et al., 1996). Like WMV, the ZYMV host range is not limited to cucurbits. The known host range of ZYMV includes \textit{Cucurbita pepo}, \textit{Cucumis melo}, \textit{Cucumis sativus} and \textit{Citrullus lanatus} (ANU, 2005). ZYMV is transmitted in a non-persistent manner by aphid transmission (Lecoq et al., 1981; Lisa et al., 1981; Alderz et al., 1983; Purcifull et al., 1984; Dodds et al., 1984; Adlerz, 1987). It can also be transmitted vertically through seed. Its effects are severe leaf mosaic, yellowing, and eventually shoestring symptoms in the leaves. The fruits are stunted, twisted and deformed by raised protuberances. In cultivated crops, plants cease producing marketable fruits within 1-2 weeks of infection. On a given cucurbit host, ZYMV usually causes more severe symptoms than WMV, and there is some indication that WMV may make the plant more susceptible to ZYMV (Xu et al., 2004). Leaves of infected plants become mottled and vines are stunted.

10.1.6 Tobacco Ringspot virus (TRSV)

TRSV is a Nepovirus and considered a minor cucurbit virus. It is primarily nematode transmitted (\textit{Xiphinema americanum}) but can also be transmitted nonspecifically by insects such as aphids (\textit{Aphis gossypii}) and mites (\textit{Tetranychus} ssp). Melons and cucumbers are the cucurbits most commonly affected by this virus, but it has been found in the \textit{Cucurbita} (Jossey and Badadoost, 2006). It has been reported to spread in North America and China, and has been reported in Australia, New Zealand, United Kingdom and Germany (Brunt et al., 1996).
10.1.7 Tomato ringspot virus (ToRSV)

144. ToRSV is a Nepovirus and is considered a minor cucurbit virus. It causes severe damage to summer and winter squash, but shows only mild symptoms in the other cultivated cucurbits. Like TRSV, ToRSV is nematode transmitted (Xiphinema americanum) and can overwinter on many weed species without expressing symptoms (Brunt et al., 1996). It has been reported in North America, Puerto Rico, Chile, Peru, Australia, New Zealand, Bulgaria, Germany, Italy, Turkey, the former Soviet Union, China, Japan, and Korea (Brunt et al., 1996).

10.1.8 Clover yellow vein virus (CYVV)

145. CYVV is a Potyvirus and considered a minor cucurbit virus. It is aphid-transmitted in a nonpersistent manner and can infect summer squash. Infected plants mostly show chlorotic or necrotic local lesions. It is probably distributed worldwide (wherever white clover occurs). It was previously considered to be the severe strain of bean yellow mosaic virus (Brunt et al, 1996).

10.2 Fungi

146. The most economically important fungal diseases of the Cucurbita are the powdery mildews (OMFRA, 2011).

10.2.1 Cladosporium cucumerinum

147. *C. cucumerinum* causes a disease known as scab or gummosis. The fungus can attack any aboveground portion of the plant, including the leaves, petioles, stems and fruits. Scab produces its greatest damage when infection occurs on the fruit. Infected fruit appears to have small spots or sunken areas similar to insect stings. A sticky substance may ooze from the infected area, especially on fleshy fruit. Soft-rotting bacteria may invade these lesions resulting in foul-smelling decay (Strider and Konsler, 1965; Agrios, 1997; ASPnet, 2011; OMFRA, 2011).

10.2.2 Choanephora cucurbitarum

148. This fungus causes a whisker like fungal growth that causes blossoms and fruits to rot. The disease is commonly referred to as blossom blight or wet rot (Agrios, 1997; ASPnet, 2011; OMFRA, 2011).

10.2.3 Erysiphe cichoracearum

149. *E. cichoracearum* causes a disease known as powdery mildew. Whitish, talcum-like, powdery fungal growth develops on both upper and lower leaf surfaces and on petioles and stems. Symptoms usually develop first on older leaves, on shaded lower leaves and on upper leaf surface. Infected leaves usually die, and plants senesce prematurely reducing photosynthesis, thereby reducing yield (Agrios, 1997; Jahn et al., 2002; ASPnet, 2011; OMFRA, 2011).

10.2.4 Fusarium oxysporum

150. *F. oxysporum* is soil borne and causes a damping off disease; i.e., it causes young seedlings to wilt and die or not emerge at all. It is occasional found in cucurbits (Agrios, 1997; ASPnet, 2011; OMFRA, 2011).
10.2.5 Phytophthora capsici

151. *P. capsici* causes a blight resulting in leaf spots and fruit rot, seedling damping-off and possible total crop loss. Stem and leaf petiole lesions appear as light to dark brown, water-soaked and irregular in shape, eventually becoming dry, brittle and papery. Older plants with root infections may suddenly wilt. In fruit, the symptoms begin as small water-soaked lesions in the rind, which enlarge quickly and become a soft sunken area covered with white fungal growth (Agrios, 1997; Lopez et al., 1999; ASPnet, 2011; OMFRA 2011).

10.2.6 Plectosporium tabacinum

152. *P. tabacinum*, also known as *Microdochium tabinum*, causes a blight characterized by the production of light tan to “bleached” sunken, spindle-shaped lesions, primarily on the main stems, petioles main leaf veins and peduncles and sometimes on leaf blades. On fruit, the fungus causes white, tan or silver russeting on the upper surface. Lesions often coalesce to form a continuous dry, scabby surface (Agrios, 1997; ASPnet, 2011; OMFRA, 2011).

10.2.7 Podosphaera xanthii

153. *P. xanthii*, also known as *Podosphaera fusca*, is the main causal agent of cucurbit powdery mildew and one of the most important limiting factors for cucurbit production worldwide. Although great efforts have been invested in disease control, many basic aspects of the biology of this pathogen remain unknown. Powdery mildews are characterized by spots or patches of white to grayish, talcum powder like growth. The disease is most commonly observed on the upper sides of the leaves. It also affects the bottom sides of the leaves, buds, stems, flowers and young fruit. Infected leaves may become distorted, turn yellow with small patches of green, and fall prematurely. Infected buds may fail to open (Agrios, 1997; Jahn et al., 2002; ASPnet, 2011; OMFRA, 2011).

10.2.8 Pseudoperonospora cubensis

154. The symptoms caused by *P. cubensis* are almost exclusively confined to the leaves, although there are rare reports of sporulation on fruits and floral parts. The first evidence of infection is small, slightly chlorotic to bright yellow areas on the upper leaf surface; the colour is less vivid on the lower leaf surface. As lesions expand, they often coalesce, resulting in necrosis of the infected leaves so that in a few days the entire leaf is dead. This disease is commonly referred to as downy mildew (Agrios, 1997; Lebeda and Wedrlechner, 2004; ASPnet, 2011; OMFRA, 2011).

10.2.9 Pythium spp.

155. These soil-borne micro-organisms can cause damping-off, with young seedlings wilting or not emerging at all (Agrios, 1997; ASPnet, 2011; OMFRA, 2011).

10.2.10 Sphaerotheca fuliginea

156. *S. fuliginea* causes a powdery mildew wherein whitish, talcum-like, powdery fungal growth develops on both upper and lower leaf surfaces and on petioles and stems. Symptoms usually develop first on older leaves, on shaded lower leaves and on upper leaf surface. Infected leaves usually die, and plants senesce prematurely reducing photosynthesis, thereby reducing yield (Agrios, 1997; ASPnet, 2011; OMFRA, 2011).
10.3 Bacteria

157. *Erwinia tracheiphila*. This bacterium causes bacterial wilt. It is spread the stripped cucumber beetle, *Diabrotica undecipunctata* and the spotted cucumber beetle, *Acalymma vittata*, and controlled by eliminating cucumber beetles. The bacteria live in the digestive tract of the striped and spotted cucumber beetles. The beetles defecate frass as they feed and *E. tracheiphila* invades the plant through the wounds caused by the feeding beetles (Sasu *et al.*, 2010).

10.4 Insects

158. A number of insects can attack *Cucurbita* species. Some of the insects listed below are cosmopolitan and have a worldwide distribution, e.g., *Myzus persicae* and *Aphis gossypii*, while others are more limited in their distribution, e.g., *Anasa tristis*.

10.4.1 Aphididae

159. Aphid species most commonly found on *Cucurbita* include: *Aphis gossypii*, the melon aphid; *Myzus persicae*, the peach aphid; *Aphis fabae*, the bean aphid; and *Aphis craccivora*, the cowpea aphid.

160. Aphids extract sap from the terminal leaves and stems of plants. They may also feed on developing pods causing them to shrink or become malformed. Their feeding can result in deformation, wilting, or death of the plant depending on populations and size of the plant. Saliva injected during feeding can also cause deformation of plant tissue. While aphids can cause significant damage on their own, they frequently present another concern: the transmission of several plant viruses.

10.4.2 Coleoptera

161. Beetle species most commonly found on *Cucurbita* species include: the stripped cucumber beetle, *Diabrotica undecipunctata* and the spotted cucumber beetle, *Acalymma vittata*. Beetles such as the palestriped flea beetle, *Systena blanda*, can also attack plants of the *Cucurbita*.

162. Cucumber beetles (the stripped cucumber beetle, *Diabrotica undecipunctata* and the spotted cucumber beetle, *Acalymma vittata*) are common pests on various members of the Cucurbitaceae. The name stems from the tendency of these beetles to be found on cucurbits. These coleopterans are among the first insects to attack cucurbits as the plants emerge. The spotted cucumber beetle is about ¼ inch long, yellow to greenish-yellow with 12 black spots on its back and a black head. They overwinter in the adult stage near plants and in debris. Some migrate south and have been known to travel 500 miles in 3-4 days. The larvae are yellowish white with a brown head and a brownish patch on top of the last body segment. The larvae feed on plant roots. When there is ample moisture, they will feed on the flesh of the fruit, especially fruits lying on the soil surface. Whereas larvae are root feeders, adults are primarily pollen feeders and do not damage the leaves of cucurbits to a significant extent (Krysan and Smith, 1987; Eben and Barbercheck, 1996; Gámez-Virués and Eben, 2005). The striped cucumber beetle is pale white-yellow to orange with a black head. Its wings have three black stripes running their entire length. Other than immediate stand loss, and damage to leaves, stems, blossoms and fruit, damage is incurred from the beetles’ ability to carry the pathogen *Erwinia tracheiphila*, which is carried in the insects’ body and transmitted to the plant as the beetles feed (OMFRA, 2011). (See Section IX for additional information on these beetles.)

163. The palestriped flea beetle (*Systena blanda*) is a general feeder attacking a multitude of plants. Larvae can be found feeding on roots. Adults attack the foliage of plants leaving small round holes.
The squash-ladybird (*Epilachna borealis*) is a black-spotted, yellow hemispherical species of wide geographical distribution. The adult beetles hibernate and lay their eggs on leaves in the spring. The yellow, spiny larvae chew circular holes in the leaves. A closely related species is *Epilachna varvestis*, the Mexican bean beetle. The Mexican Bean Beetle resembles the lady-bird; it is coppery coloured with 16 black dots in 3 rows down its back. Its larvae are orange or yellow, humped-backed and fuzzy. Both feed on the lower surface of leaves, skeletonise the leaf.

**10.4.3 Lepidoptera**

The term “cutworm” applies to the larvae of various moth species in the Noctuidae family. Cutworms are general feeders and attack a wide range of plants, including the cucurbits. These cucurbit pests include the black cutworm (*Agrotis ipsilon*), the granulate cutworm (*Feltia subterranea*) and the spotted cutworm (*Amathes c-nigrum*). These lepidopterans may injure many types of vegetables and sometimes cereals. Larvae hide under clods or in tracks of the soil by day and feed at night cutting young plants near the ground or feeding on the foliage. They cause greatest damage to seedlings and newly set plants, resulting in stand loss. Cutworms overwinter as larvae or pupae, depending on the species.

“Melonworm” and “pickleworm” are the common names of the larvae of two moth species in the family Pyralidae, with the name melonworm applying to the species *Diaphania hyalinata*, and the name pickleworm applying to the species *Diaphania nitidalis*. The larvae of these lepidopterans are restricted to feeding on the cucurbits, with both summer and winter squash being particularly favoured hosts. Melonworms feed mainly on the foliage, being primarily a leaf feeder which seldom feeds on the fruits. The pickleworm, in contrast, does feed on the fruits of squash, and can cause serious damage. Early in the season, pickleworms bore into the stems and terminal buds. Later in the season, pickleworms bore into the fruit from the side next to the ground. After feeding for about two weeks, the larva moves out of the fruit to the leaves, where it will spend 7 to 10 days as a pupa inside a cocoon. Pickleworm is highly dispersive, *e.g.*, in the USA it overwinters in South Florida, spreading northward each spring. The pickleworm has been reported from Canada southward to South America.

“Squash vine borer” (*Melitta satyriniformis*) is a diurnal species of sesiid moth that attacks wild and cultivated varieties of *Cucurbita*. The moth of this lepidopteran resembles a large wasp without the stinging apparatus. Females deposit eggs near the base of the plant about the time the first planting begins to emerge until bloom. A small larva emerges and enters the stem of the plant. The larva then feeds inside the stem and eventually causes it to die. As the worm feeds, it pushes its excrement out of the entrance hole. The worm will eventually exit the stem and enter the soil to pupate (OMFRA, 2011).

**10.4.4 Hemiptera**

“Squash bugs” (*Anasa tristis*) are Hemiptera and colloquially called “squash bugs” in North America because some of the species are pests of squash plants and other cucurbits. Squash bugs are quite mobile and can move easily among plants within a field and later move to late planted fields. The insects spend most of their time within the plant canopy, mainly around the stems and on the underside of the leaves. Both nymphs and adults feed by sucking sap from the plant. The adults often congregate near the base of the plant and young nymphs concentrate on the leaf where they hatch and then migrate to other plant parts. Squash bugs can increase in numbers very rapidly and, in high numbers, can cause plant wilting. This insect injects a toxin into the plant while feeding and this toxin results in wilting (OMFRA, 2011).

Whitefly (*Bemisia tabaci*). *Bemisia tabaci* is reported on all continents except Antarctica. Over 900 plant hosts are recorded and it reportedly transmits 111 virus species. Most of these whitefly transmitted diseases are begomoviruses, although whiteflies are also vectors of criniviruses, ipomoviruses
(Adkins et al., 2006), potyvirus, torradoviruses, and carlaviruses (Markham et al., 1994; Navas-Castillo et al., 2011). Its small size belies its ability to move large distances (Ellsworth and Martinez-Carillo, 2001; ISSG database, 2011). B. tabaci is phytophagous and has been reported to produce silvering of leaves in Cucurbita (Schuster et al., 1991).

10.4.5 Diptera

170. Vegetable leafminer (Liriomyza spp). Adult leafminers are small flies with a small wing length. Adult females puncture the upper surfaces of leaves with the ovipositor for feeding and egg laying. Adults feed on fluids that exude from the wounds. Eggs are laid singly in separate leaf punctures and hatch within 2-7 days. Larvae feed on the leaf mesophyll for 6-12 days. Full-grown larvae slit the leaf epidermis, exit the leaf, fall to the ground, and pupate in the soil. Losses in cucurbits due to these dipterans are difficult to quantify. The mining activity of these insects may cause photosynthetic reduction. High populations of leafminers can cause leaf distortion and premature leaf abscission. Infestation may also predispose the plant to other foliar diseases. Adult leafminers may be able to transmit viruses, because of their feeding habits.

10.4.6 Spider mite

171. Spider mites (Tetranychus urticae) are arachnids. Spider mites feed by sucking the contents from individual leaf cells. The feeding of one mite is not damaging but mites are usually present in huge numbers. Mite populations explode during hot, dry weather as they reproduce very rapidly. A female lays an average of 100 eggs and most eggs hatch within 3 days. Mites can complete a life cycle in 5 days when the temperature is 75 degrees F or above.
SECTION XI - BIOTECHNOLOGICAL DEVELOPMENTS

11.1 Genetic modification

172. As noted earlier in this document, the cultivated Cucurbita species are important food sources worldwide. Although some of the wild Cucurbita species have been reported to display resistance to viral disease, the cultivated Cucurbita display far lower levels of resistance. This is particularly true of the most economically important of the Cucurbita, C. pepo, and diseases caused by viruses can result in large economic losses (Provvidenti, 1990). The presence of these viruses has been reported in nearly all countries where commercial crops of C. pepo are produced: Algeria, Australia, Brazil, Bulgaria, Canada, China, Costa Rica, Czechoslovakia, Dominican Republic, Egypt, England, France, Germany, Greece, Guadeloupe, Guam, Japan, Jersey, Jordan, Honduras, Iran, Israel, Italy, Lebanon, Madagascar, Malaysia, Martinique, Mauritius, Mayotte, Mexico, Morocco, Nepal, Netherlands, New Caledonia, New Zealand, Nigeria, Pakistan, Portugal, Puerto Rico, Saudi Arabia, Singapore, Spain, Sudan, Swaziland, Syria, Chinese Taipei, Tunisia, Turkey, USA, Venezuela and Yemen (Desbiez and Lecoq, 1997).

173. The primary means of controlling these diseases is control of the insect vectors, a methodology presenting a less than perfect solution. Due to the importance of the cultivated species affected by these viruses, and the difficulty in controlling spread of the viruses, the use of biotechnological techniques to develop resistant varieties has offered an alternative, successful approach. Cucurbita pepo cultivars containing the transgenes ZW20 (OECD Unique Identifier SEM-0ZW20-7) and CZW3 (OECD Unique Identifier SEM-0CZW3-2), have been commercially available since the mid-1990s in the USA. The ZW20 transgene confers resistance to the zucchini yellow mosaic virus (ZYMV) and the watermelon mosaic virus (WMV), both members of the potyvirus group. The CZW3 transgene confers resistance to ZYMV and WMV and to the cucumber mosaic virus (CMV), the type member of the cucumovirus group. Protection against these viruses is provided by insertion of DNA sequences encoding the coat protein gene of the various viruses into the C. pepo genome. Analysis shows that for both ZW20 and CZW3, a single copy of the transgene has inserted at a single site in the C. pepo genome (USDA, 1994). Although it is now known that protection occurs through interfering RNA mechanism (RNAi), expression of the transgenes was specifically engineered into the C. pepo cultivars and is controlled by the 35S promoter of the cauliflower mosaic virus (CaMV) to allow constitutive expression of the various coat proteins.

11.2 Other studies involving Cucurbita

174. Several species of Cucurbita have been used in classic studies of plant biochemistry (Frisse et al., 2003). Cucurbita pepo has long been used in studies of purine synthesis (Lovatt, 1983), amino acid transport, and beta oxidation of fatty acids (Bush and Langston-Unkefer, 1988). This type of research has continued and, with use of molecular tools, the expression of the ascorbic acid oxidase has been studied (Lin and Varner, 1991), and cDNA from an anionic peroxidase has been obtained and its expression analysed in different kinds of tissues (Carpin et al., 1999). A chromosomal homologue to the aminocyclopropane-carboxylate synthase has also been cloned and sequenced (Huang et al., 1991).

175. Modern biotechnology has supported an in-depth study of infection resistance mechanisms by CMV (Havelda and Maule, 2000), and identified the genes that are systemically induced by attacks of the white flies Bemisia argentifolii and B. tabaci (van de Ven et al., 2000).
176. In addition, recent research has shown promising results for the use of the certain cucurbitacins or cucurbitacin analogues to arrest the cell cycle in tumor cells and induce apoptosis (Sun et al., 2005; Zhang et al., 2010; Boykin et al., 2011).
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Sun, J. and D. Van Eseltine (2011), *Systax Database at the University of Ulm*. At www.biologie.uni-ulm.de/systax/ (Accessed October 2011)


Weeden, N.F. (1984), “Isozyme studies indicate that the genus *Cucurbita* is an ancient tetraploid”, *Cucurbit Genetics Cooperative Report* 7, pp. 84-85.


Wessel-Beaver, L. (2000a), “*Cucurbita argyrosperma* sets fruit in fields where *C. moschata* is only pollen source”, *Cucurbit Genetics Cooperative Report* 23, pp. 62-63.


APPENDIX I - LIST OF TAXONOMIC NAMES OF VARIOUS CUCURBITA

The primary source of the information in the table of this Appendix is “The Plant List” at www.theplantlist.org.

The Plant List is the result of collaboration between the Royal Botanic Gardens, Kew and Missouri Botanical Garden. The collaboration between these groups enabled the creation of the list by combining multiple checklist data sets held by these institutions and other collaborators. Based on information from these sources, The Plant List provides the name agreed by the collaborators to be an “accepted” name, as well as synonyms by which that species has been known. It also contains “unresolved” names for which the contributing data sources did not contain sufficient information to decide whether they were “accepted” names or synonyms.

Other sources are also available, and information from these sources has also been incorporated: e.g., USDA Germplasm Resources Information Network at www.ars-grin.gov.

The rightmost column of the table in Appendix 1 simply enumerates the names of cultivars offered as examples in the document in relation to the cultivated Cucurbita species.

The reader should be aware that botanists over time have applied some 400 names at various taxonomic ranks to the huge range of diversity observed in the Cucurbita (Nee, 1990).

References

<table>
<thead>
<tr>
<th>Names used preferentially in text</th>
<th>Synonyms</th>
<th>Associated names found in literature</th>
<th>Varietal names in text</th>
</tr>
</thead>
<tbody>
<tr>
<td>C. argyrosperma Huber</td>
<td>C. argyrosperma var. callicarpa C. argyrosperma var. palmeri C. argyrosperma var. sororia C. argyrosperma var. stenosperma</td>
<td>C. palmeri C. sororia C. kellyana</td>
<td>Green striped cushaw White cushaw Magdalena striped Papago Japanese pie Silver seed gourd</td>
</tr>
<tr>
<td>C. digitata</td>
<td>None recorded</td>
<td>C. cordata C. palma C. californica C. cylindrata</td>
<td></td>
</tr>
<tr>
<td>C. ecuadoriensis</td>
<td>None recorded</td>
<td></td>
<td></td>
</tr>
<tr>
<td>C. ficifolia Bouche</td>
<td>C. ficifolia f. leucosperma C. ficifolia f. melanosperma C. ficifolia var. mexicana</td>
<td></td>
<td></td>
</tr>
<tr>
<td>C. foetidissima Kunth</td>
<td>C. foetidissima var. foetidissima C. foetidissima var. scabridifolia</td>
<td></td>
<td></td>
</tr>
<tr>
<td>C. galeottii</td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>C. lundelliana</td>
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<td></td>
<td></td>
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<tr>
<td>C. maxima Duchesne</td>
<td>C. maxima ssp. maxima C. maxima var. triloba C. maxima var. turgida C. maxima var. zapalitio C. maxima var. zipinka</td>
<td>C. andreana</td>
<td>Delicious Hubbard Buttercup Mammoth whale French turban</td>
</tr>
<tr>
<td>C. moschata Duchesne</td>
<td>C. moschata var. argyrosperma C. moschata var. columbiana C. moschata var. meloniformis C. moschata f. yokohamana</td>
<td></td>
<td>Butternut squash Golden cushaw</td>
</tr>
<tr>
<td>C. okeechobensis (Small) L.H. Bailey C. okeechobensis ssp. martinezii (L.H. Bailey) T.C. Andres &amp; G.P. Nabhan</td>
<td>C. okeechobensis ssp. martinezii</td>
<td></td>
<td>C. martinezii</td>
</tr>
<tr>
<td>C. pedatifolia L.H. Bailey</td>
<td>C. moorei</td>
<td></td>
<td>C. moorei</td>
</tr>
<tr>
<td>C. pepo L. C. pepo ssp. ovifera (L.) D.S. Decker C. pepo ssp. pepo C. pepo ssp. ovifera var. texana (Scheele) D.S. Decker C. pepo ssp. ovifera var. ozarkana D.S. Decker</td>
<td>C. pepo var. akoda C. pepo var. americana C. pepo var. condensa C. pepo var. fibropulposa C. pepo var. flogra C. pepo ssp. fraterna C. pepo var. georgica C. pepo ssp. gumala C. pepo var. kintogwa C. pepo var. maxima C. pepo var. medulloxa C. pepo var. melopepo C. pepo var. moschata C. pepo var. ovifera C. pepo var. ozarkana C. pepo var. texana C. pepo var. sororia C. pepo ssp. texana C. pepo var. toonas C. pepo var. torticollis</td>
<td>C. fraterna C. texana C. pepo L var. cylindrica C. pepo L var. clypeata C. pepo L var. fastigata C. pepo L var. longa C. pepo L var. recticollis C. pepo L var. turbinata</td>
<td>Black zucchini Fordhook bush Connecticut field Table queen Cherokee roaster Orange ball Miniature ball Striped pear</td>
</tr>
<tr>
<td>C. radicans</td>
<td>C. gracilior</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Adapted from “The Plant List” (Accessed October 2011)
## APPENDIX 2 - HORTICULTURAL TYPES IN *CUCURBITA* SPECIES

<table>
<thead>
<tr>
<th>Species</th>
<th>Type</th>
<th>Description</th>
<th>Typical cultivars</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>C. argyrosperma</em></td>
<td>Cushaw</td>
<td>Striped, green or white hard rind. Pear shaped or with a straight or curved neck</td>
<td>Green striped cushaw&lt;br&gt;Japanese pie&lt;br&gt;Tennessee sweet potato</td>
</tr>
<tr>
<td><em>C. maxima</em></td>
<td>Banana</td>
<td>Elongated fruit pointed at the ends. Orange or pink moderately hard rind.</td>
<td>Banana&lt;br&gt;Pink banana</td>
</tr>
<tr>
<td></td>
<td>Delicious</td>
<td>Top shaped. Orange or green hard rind.</td>
<td>Delicious&lt;br&gt;Golden delicious</td>
</tr>
<tr>
<td></td>
<td>Hubbard</td>
<td>Round at the middle tapering at each end. Blue, orange or green, hard warty rind.</td>
<td>Hubbard&lt;br&gt;Blue hubbard&lt;br&gt;Golden hubbard</td>
</tr>
<tr>
<td></td>
<td>Marrow</td>
<td>Lemon-shaped with orange hard rind.</td>
<td>Boston marrow</td>
</tr>
<tr>
<td></td>
<td>Show</td>
<td>Very large globular, sutured, light orange fruit. Moderately hard rind.</td>
<td>Atlantic giant&lt;br&gt;Big Max</td>
</tr>
<tr>
<td></td>
<td>Turban</td>
<td>Turban shaped with a large button. Hard rind.</td>
<td>Turks turban&lt;br&gt;Warren&lt;br&gt;Turks cap</td>
</tr>
<tr>
<td><em>C. moschata</em></td>
<td>Tropical pumpkin</td>
<td>Round, oblate or irregular shape. Green, buff, yellow or piebald hard rind</td>
<td>La Primera&lt;br&gt;Seminole&lt;br&gt;Solar</td>
</tr>
<tr>
<td></td>
<td>Cheese</td>
<td>Variable shape, smooth, hard, buff-coloured hard rind.</td>
<td>Dickinson&lt;br&gt;Kentucky field</td>
</tr>
<tr>
<td></td>
<td>Crookneck</td>
<td>Long, curved or straight neck. Smooth, hard rind, usually buff.</td>
<td>Golden crookneck&lt;br&gt;Walthan butternut&lt;br&gt;Zenith</td>
</tr>
<tr>
<td></td>
<td>Bell</td>
<td>Bell-shaped. Orange flesh. Tan hard rind.</td>
<td>Seminole&lt;br&gt;Upper ground sweet potato</td>
</tr>
<tr>
<td><em>C. pepo</em></td>
<td>Acorn</td>
<td>Acorn-shaped grooved fruit. Dark green, orange or white hard rind.</td>
<td>Heart of gold&lt;br&gt;Table ace&lt;br&gt;Tay belle</td>
</tr>
<tr>
<td></td>
<td>Cocozezelle</td>
<td>Long, cylindrical, bulbous blossom end. Striped or variegated green soft rind.</td>
<td>Cocozezelle&lt;br&gt;Long cocozezelle</td>
</tr>
<tr>
<td></td>
<td>Crookneck</td>
<td>Elongated with narrow, curved neck. Yellow soft rind.</td>
<td>Dixie&lt;br&gt;Yellow summer crookneck&lt;br&gt;Supersett</td>
</tr>
<tr>
<td></td>
<td>Ornamental gourd</td>
<td>Variously shaped and coloured. Smooth or warty hard rind.</td>
<td>Orange ball&lt;br&gt;Crown of thorns</td>
</tr>
<tr>
<td></td>
<td>Pumpkin</td>
<td>Large, round, oval oblate shape. Mostly orange, sometime white relatively soft rind.</td>
<td>Connecticut field&lt;br&gt;Howden&lt;br&gt;Jack-be-little&lt;br&gt;Small sugar</td>
</tr>
<tr>
<td></td>
<td>Scallop</td>
<td>Flattened with scalloped margins. White, yellow, green, or bicoloured soft rind.</td>
<td>Peter pan&lt;br&gt;sunburst&lt;br&gt;White bush scallop</td>
</tr>
<tr>
<td></td>
<td>Straightneck</td>
<td>Long, cylindrical, yellow soft rind.</td>
<td>Enterprise&lt;br&gt;Goldbar</td>
</tr>
</tbody>
</table>
Some of the types listed in the table are not grown in production agriculture. For example, “Show” pumpkins are grown for competition in the heaviest fruit contests held in various parts of the USA. The 2000 winner weighed in at 517 kgs. Other types that are regionally important and of historical interest are certain cushaw and vegetable marrow squash. These cultivars can be bought commercially at concerns dedicated to the preservation of heirloom varieties (e.g., at www.sandhillpreservation.com).

Also, it should be noted that this Appendix offers examples only as a means of illustrating the types and varieties that can be associated with the various *Cucurbita* species. Paris (1989), for example, notes that for *C. pepo* alone, hundreds or perhaps thousands of named cultivars exist.