

Rare Succulent Plants: Spring 2019 Sales List

Payment details: Please ask for a quote on postage/packing (small orders up to \$50 are usually \$10 for parcel post but it depends on the size and weight of the plants). Many items are in small numbers or short supply so enquire for availability before sending order. Payment options are **Paypal (to haworthiaparadise@gmail.com)**, **Direct Deposit** (ask for details) or via **postal money orders** or **cheques** payable to **P.I.Forster**. Send your completed order form (ask for a WORD version if need be) to **Paul Forster, P.O. Box 2171, Ashgrove, Qld 4060** or via email as a pdf or word document to haworthiaparadise@gmail.com. Please order with the provided order form or in a Table (using Word) listing the names/numbers in the first column of the sales list.

Mail order sales only. No orders can be sent to Northern Territory or Tasmania due to Agriculture Dept. quarantine regulations. Orders can be sent to Western Australia with an import permit (enquire for details). **No foreign orders.**

The collection is diverse, so it does not hurt to make enquiries for desired plants. Substitutes can be listed if desired (especially for items listed as being in limited or very limited supply), or state whether a refund is required for items that are out of stock. If ordering from email, please **include a mailing address** on your order form.

N.B. selected individual plants of choice Haworthias (eg. *H. maughanii* and *H. truncata*) are now being offered on Ebay. Look for me under the moniker of madangia01

All plants are shipped via Australia Post. Plants are sent either as unrooted cuttings or barerooted. Some plants with roots that tend to dry out are dipped in transplant gel for shipping.

Please indicate if you wish your parcel to be sent Express or Registered Post (extra cost). For those unfamiliar with many of the names I would recommend either consulting books on cacti & succulents, or typing the name into a search engine on the World Wide Web. Or you can always ask! Every effort is made to provide correct identifications for sales items. Previous names from earlier lists or commonly used synonyms are indicated in brackets.

CONTENTS

Cactus & Succulent Societies	Page 2
Cultivation Notes for Succulents	Page 2
Collector Abbreviations & Locality Data	Page 3
Succulent Plant Collections	Page 3
Agavaceae (Agaves)	Page 4
Asclepiads (Apocynaceae) – milkweeds, stapeliads, desert roses	Page 5
Asphodelaceae – aloes, haworthias, gasterias	Page 5
Asteraceae – thistles and succulent daisies	Page 20
Cactaceae – prickly wonders	Page 21
Crassulaceae – stonecrops, echeverias, hen & chickens	Page 21
Cucurbitaceae – succulent gourds	Page 26
Dracaenaceae – dragon trees and their lesser ilk (Sansevierias)	Page 26
Euphorbiaceae – spurges	Page 27
Hyacinthaceae – bulbous succulents	Page 28
Lamiaceae – the mint family	Page 28
Moraceae – the fig family	Page 29
Portulacaceae – the purslane family	Page 29

Cactus and Succulent Societies

Cactus & Succulent Society of Queensland, P.O. Box 65, Fortitude Valley, Qld 4006

Meets last Monday of the month (except December) at the Salisbury Senior Citizens Centre, 87 Cripps Street, Salisbury, Brisbane at 7.15 pm. The Society publishes the quarterly journal 'Dinteranthus'.

Website: <http://www.cssq.org.au/>

Cactus & Succulent Society of New South Wales, P.O. Box 3089, Llandilo, NSW 2747.

Meets first Friday of the month (except January) at Eden Gardens, Corner of Lane Cove & Fontenoy Roads, North Ryde at 7 pm. The Society publishes the quarterly journal 'Cactus & Succulent Journal of New South Wales'. Website: <http://www.cssnsw.org.au/>

CULTIVATION NOTES FOR SUCCULENTS

Succulents are those plants that have water storage tissues in the leaves, stems or roots, or some combination thereof. This water is strongly held in the plant and if the aerial parts (leaves & stems) are removed from the roots, then the plant generally does not readily wilt or die. This feature enables succulents to survive in situations where drought or low water availability is a regular occurrence. In horticulture, these situations may cover rockeries or garden beds that depend on natural rainfall, or small pots in exposed situations with irregular watering. This reduced dependence on water means that succulents are ideal for gardeners with little time or limited water.

Light

Most succulents require bright light conditions, with a marked preference for morning sun of at least 3 or 4 hours. Hot afternoon conditions with direct sun may literally cook a small plant in a small pot and should be avoided. Many succulents respond to increased light and reduced watering with an increase in foliage colour, which is part of the attraction. Large growing succulents in a rockery situation with established root systems are more able to withstand sun all day long.

Watering

If there is no natural rainfall, then small succulents in pots should be watered around once a week in summer and spring, twice weekly in autumn and every three or four weeks in winter (dependent on how cold it is). Watering should be copious, so that water drains from the pot's drainage holes. In very hot summer conditions, it may be necessary to water small pots more than once a week, preferably in the late afternoon or evening, thus enabling maximum uptake of water and leaching of salts from the potting substrate. In cold winter conditions with the possibility of frosts, water should be withheld, or only applied in the warm part of the morning. Some plants like *Adenium* (desert rose) and *Pachypodium* (Madagascar Palm) will take a lot of water in spring and summer when in full leaf; most caudiciform plants should not be watered when they are deciduous (dormant). Where frosts occur, only experience will show which succulents are truly hardy. If in doubt then pots should be taken under cover.

Potting Mixes

Succulents require a well-structured free-draining mixture that does not remain stagnant. An adequate mix can be found in the Cactus & Succulent Soil Mixes available from some nurseries. Failing this, a premium commercial potting mix (pine bark or coir peat based), if cut with onethird to one-half coarse river sand (not builders sand) and/or diatomite/perlite, with the addition of fertiliser (at about one-third the rate for vegetables) is adequate.

An organic based potting mix can also be made in the following proportions (to fit in a large wheelbarrow) – 16 parts compost or leafmould; 10 parts coarse river sand (1-3 mm grain size); 4 parts decomposed granite; 2 parts crushed charcoal; 6 parts perlite (3 medium, 3 coarse); 2 small handfuls of blood & bone. This mix is more or less 50% structure and 50% organics and should

drain well. Any compost should be approaching soil in texture otherwise nitrogen drawdown will be a problem.

Pots can be plastic or terracotta, but remember that small terracotta pots dry out very quickly. No drainage material is necessary in the bottom of the bottom, but a square of newspaper may be necessary to retain mix in the pot.

Collector Abbreviations and Locality Data

Many plants offered have collector's field numbers and locality data. Some collectors are interested in this information, so it is included here in an abbreviated manner. Wild collected material is NOT sold, all collections with field data are propagated from cuttings or seed.

ARM = A.R. Mitchell field collections

BK = B. Kemble distribution

CM = C. Mangold field collections

DC = D.M. Cumming distribution

DMC = D.M. Cumming field collections

DSH = D.S. Hardy field collections

DW = Dick Wright distribution

EA = E. Aslander field collections

EvJ = E. van Jaarsveld field collections

FSA = P.I. Forster South African distribution

GGs = G.G. Smith field collections

GM = G. Marx field collections

GO = G. Orlando field collections

HNT = Huntington Botanic Garden accession number

HS = Haworthia Society distribution

ISI = International Succulent Introductions distribution

JB = J. Bleck distribution

JDV = J.D. Venter field collections

JRB = J.R. Brown distribution

KG = Karoo Botanic Gardens accession numbers

Lau = A. Lau field collections

Lavr. = J.J. Lavranos field collections

L&N = J.J. Lavranos & L.E. Newton field collections

KG = Karoo National Botanic Garden accession numbers

MBB = M.B. Bayer field collections

MG = Mesa Garden distribution

NBG = Kirstenbosch National Botanic Garden
accession numbers

PVB = P.V. Bruyns field collections

R = D. Richards field collections

Sheilam = Sheilam Nursery, Robertson, South Africa

SUCCULENT COLLECTIONS: (composition is my choice). Plants are generally unrooted cuts. Each plant is provided with an individual plastic name tag. Many beginners prefer collections, because of unfamiliarity with all the scientific names and it is an inexpensive way to start a collection. Please note that the same species may be present in a number of collections if they are ordered on different occasions. If you order Collections 1, 2, 3, 4, 5 (or any lesser combination) at the same time, I will ensure that all plants are different.

Collection #1. 20 mixed, named, miniature succulents. **\$60.** Plants are suitable for pots and bowl gardens. Includes a range of species and cultivars mainly from the genera *Aloe*, *Crassula*, *Echeveria*, *Gasteria*, *Graptopetalum*, *Haworthia*, *Sedum*.

Collection #2. 20 mixed, named, landscape succulents. **\$60** Plants are suitable for planting out in a 'water saver' garden as landscape features. Includes a range of species and cultivars mainly from the genera *Agave*, *Aloe*, *Crassula*, *Euphorbia*, *Kalanchoe* and *Gasteria*.

Collection #3. 20 mixed, named miniature Aloes (10 species, 10 cultivars). **\$60** Plants are suitable for pots and bowl gardens. Includes a range of species and cultivars.

Collection #4. 20 mixed, named Haworthias. **\$60** Plants are suitable for pots and bowl gardens.

Collection #5. 20 mixed, named Crassulaceae. **\$60** Plants are suitable for pots and bowl gardens, or for planting in a rockery. Includes a range of species and cultivars from the genera *Crassula*, *Echeveria*, *Graptopetalum*, *X Graptoveria*, *Pachyphytum*, *X Pachyveria*, *Sedum*.

Collection #6. 20 mixed, named *Adromischus*. **\$60.** Plants are suitable for pots and bowl gardens. Includes a range of species and forms mainly from the species *A.cristatus*, *A. filicaulis*, *A. hemisphericus*, *A. leucophyllus*, *A. marianiae*, *A. triflorus*, *A. trigynus* and *A. umbraticola*. Each individual plant comprises 4 or 5 unrooted leaves.

<p>Sales Section for Individual Plants (all with plastic name tags provided) Plants are individually priced.</p> <p>Abbreviations S = Seedlings (otherwise plants are cuttings) C = Caudex forming plant</p>
--

AGAVACEAE – century plants

Agaves for sale (prices reflect size and rarity).

Miniature sized (less than 50 cm diameter) species suitable for pots. All are decorative and good feature plants.

Name	Origin and notes	Price
<i>Agave applanata</i> ‘Cream Spike’	White edged variegate. Imported from the USA in 2001, originally from Japan. The revised name is based on the book <i>Agaves</i> by Greg Starr (2012). Rooted offsets. (formerly on list as <i>A. parryi</i> ‘Merico Nishiki’)	\$12
<i>Agave applanata</i> ‘Kichusagan’	Mexico. Nice blue-grey leaved miniature. Clusters readily. Offsets. (formerly on list as <i>A. parryi</i> ‘Kichusagan’)	\$10
<i>Agave nickelsiae</i> (previously on list as <i>A. victoriae-reginae</i> #2)	Mexico. Nicely marked, more open habit than <i>A. victoriae-reginae</i> . This species also has black apical leaf spines (versus cream to grey) and slowly clusters with age. Rooted offsets.	\$ 8
<i>Agave nizandensis</i>	Mexico. Weird long leaves, flowers in a pot. Rooted offsets.	\$10
<i>Agave potatorum</i> ‘Kichiokan’	Mexico. Blue-grey leaved miniature. Great feature plant. Offsets.	\$ 8
<i>Agave pygmaea</i>	Mexico. One of the smallest known species, glaucous blue foliage. Offsets.	\$ 8
<i>Agave victoriae-reginae</i> ‘Himesan-no-yuki’	Mexico. A choice, miniature and very compact cultivar of this species that was discovered among plants in Japan. Rooted offsets.	\$15

Medium sized (up to 1 m maximum diameter) species suitable for pots. All are decorative and good feature plants.

Name	Origin and notes	Price
<i>Agave attenuata</i>	Mexico. The classic tub plant. Nice soft grey-green leaves. No spikes. Offsets.	\$ 6 small \$10 large
<i>Agave attenuata</i> ‘Boutin’s Blue’	Mexico. Originally distributed as ‘Nova’ (an untenable cultivar name). These are rooted bulbils of this nice blue leaf cultivar that produces very large rosettes. It is not the same as the tissue cultured plants that are another clone (which is not as attractive in my opinion).	\$15
<i>Agave desmettiana</i> ‘El Miradores Gold’	Mexico. Yellow edged variegate. Soft leaves and spines. Rooted offsets.	\$ 6
<i>Agave desmettiana</i> ‘Joe Hoak’	Mexico. Nice white and yellow variegation. Soft leaves and spines. Rooted offsets.	\$12
<i>Agave filifera</i>	Mexico. Great landscape plant, makes nice clumps and is not too spiny. Offsets.	\$ 8
<i>Agave gypsophila</i>	Mexico. Great landscape plant, makes small clumps. Leaves are quite soft and with crinkly edges. Offsets.	\$10
<i>Agave X leopoldii</i>	Lovely hybrid of filifera and schidigera. Very, very spiky. Offsets.	\$15

<i>Agave lophantha</i> 'Quadricolor'	Yellow edged variegate. Choice new introduction. Rooted offsets.	\$10
<i>Agave potatorum</i>	Mexico: 92 km along Autopista 135 from Oaxaca City to Mexico City. Medium sized form, very crenate leaves. Seedlings.	\$15
<i>Agave potatorum</i>	Mexico: Oaxaca, El Cameron. Larger form, very flat rosettes. Seedlings.	\$15
<i>Agave potatorum</i>	Mexico: Oaxaca, 11 km from Tehuacan on road to Santiago Chazumba. Medium sized form, nicely marked leaves. Seedlings.	\$15
<i>Agave triangularis</i>	Mexico: 92 km along Autopista 135 from Oaxaca City to Mexico City. Larger form of this attractive species. Seedlings.	\$15
<i>Agave triangularis</i>	Mexico: Puebla, 6.5 km below village of Coatepec. Smaller form of this attractive species. Seedlings.	\$15

Large sized (up to 1 m maximum diameter) species suitable for giant pots or landscaping. All are decorative and good feature plants.

Name	Origin and notes	Price
<i>Agave sisalana</i> 'Mediopicta' NEW ADDITION	Nice white edged variegate.	\$ 10

AMARYLLIDACEAE – succulent bulbs

Haemanthus for sale (only supplied during winter when growing)

Name	Origin and other notes	Price
<i>Haemanthus humilis</i> subsp. <i>hirsutus</i>	South Africa. Large seedlings.	\$10
<i>Haemanthus humilis</i> subsp. <i>?humilis</i>	South Africa: Thomas River. Large seedlings.	\$10

ASCLEPIADS (APOCYNACEAE) – milkweeds, stapeliads & desert roses

Name	Origin and notes	Price
<i>Ceropegia linearis</i> subsp. <i>woodii</i>	South Africa. Twiner. Tubers. Purple and cream flowers. Cuttings. Chain of Hearts	\$5
<i>Cynancum marnierianum</i> Rauh 9385 (clonotype)	Madagascar. Knobbly trailing stems. Green and cream flowers. Cuttings.	\$5
<i>Cynanchum rossii</i> (clonotype)	Madagascar. Erect to trailing purple-green square stems. Green and cream flowers. Cuttings.	\$10
<i>Karimbolea verrucosa</i>	Madagascar. Knobbly stemmed trailer. Green, grey and cream flowers. Cuttings.	\$10
<i>Pachypodium lamerei</i>	Madagascar. Famous 'Madagascar Palm'. Erect, spinescent columns to 6 m tall; large cream flowers. Advanced seedlings suitable for 6 inch pots.	\$6
<i>Sarcostemma vanlessenii</i> Noltee 957	Kenya. Trailing stems. Pink flowers. Cuttings.	\$5
<i>Stapelia leendertziae</i>	South Africa. Clumping erect stems. Tubular large purple flowers.	\$5

ASPHODELACEAE – aloes, haworthias, gasterias

**Miniature Aloe species for sale [rosettes less than 30 cm across at maturity] suitable for pots
or dish gardens.**

Name	Origin and other notes	Price
<i>Aloe albiflora</i>	Madagascar; clustering stemless rosettes, white spotted, brown foliage; white flowers most of year. Offsets.	\$ 8
<i>Aloe arenicola</i>	South Africa; sprawling stems, grey-green leaves with large white spots, pink flowers. Cuttings.	\$ 8
<i>Aloe aristata</i>	South Africa; densely clustering rosettes, bluish dark blackish-green leaves with white spots, pink flowers. Offsets	\$ 6
<i>Aloe bakeri</i> ISI447	Madagascar; clustering stemless rosettes; white spotted brown leaves, pretty yelloworange flowers. Cuttings.	\$ 6
<i>Aloe bakeri</i> 'Concolor'	Madagascar; clustering stemless rosettes, brown leaves, pretty yellow-orange flowers. Cuttings.	\$ 6
<i>Aloe ballii</i> var. <i>ballii</i>	Zimbabwe; densely clumping; foliage green with white spots; orange flowers. Excellent for a hanging basket. Cuttings.	\$ 8
<i>Aloe bellatula</i>	Madagascar: Zazafotsky. Single rosettes or sparingly clumping; foliage mid green with white spots; pink flowers. Seedlings. A very pretty miniature.	\$ 6
<i>Aloe brevifolia</i> var. <i>brevifolia</i>	South Africa, clustering stemless rosettes, bluish foliage, orange-pink flowers. Cuttings.	\$ 6
<i>Aloe bruynsii</i> [P.V.Bruyns 5962A; clonotype]	Madagascar: near Manambaro; clustering stems, lime green foliage, orange & yellow flowers. Cuttings.	\$12
<i>Aloe deltoideodonta</i> var. <i>candicans</i>	Madagascar; clustering stemless rosettes; blue-purple foliage; pink flowers. Offsets.	\$ 6
<i>Aloe deltoideodonta</i> var. <i>fallax</i> [Lavr. 31690]	Madagascar; clustering stemless rosettes; foliage lime green; lush pink flowers. Offsets. (formerly on list as <i>A. ibitiensis</i>)	\$ 8
<i>Aloe descoingsii</i> subsp. <i>descoingsii</i>	Madagascar; one of the smallest species, clustering stemless rosettes; green foliage with white spots, pink flowers. Offsets.	\$10
<i>Aloe diolii</i> ISI2001-21	Sudan; clustering erect stems, grey foliage, pink flowers. Cuttings.	\$ 8
<i>Aloe elgonica</i>	Kenya; clustering stems, foliage green with white spots, pink flowers. Cuttings.	\$ 6
<i>Aloe ellenbeckii</i> [Lavr.12170] (dumetorum)	Kenya; clustering stemless rosettes, foliage grey-green with white spots, pink flowers. Offsets	\$ 8
<i>Aloe ellenbeckii</i> [DMC1393]	Kenya; 1 km S of Marsabit, 1 km W of Marsabit – Isiolo (A2) road; clustering stemless rosettes, foliage grey-green with white spots; yellow flowers. Offsets.	\$ 8
<i>Aloe ellenbeckii</i> [DMC1446]	Kenya. Clustering stemless rosettes, foliage grey-green with white spots; pink flowers. Offsets	\$ 8
<i>Aloe forbesii</i>	Yemen, Socotra; clustering stems, foliage pale green, pink flowers. Cuttings.	\$ 8
<i>Aloe humilis</i>	South Africa; clustering rosettes; foliage grey-blue with small teeth; pink flowers. Offsets.	\$ 6
<i>Aloe inyangensis</i>	Zimbabwe; clustering stems; dark green foliage; orange flowers; good for a hanging basket. Cuttings.	\$ 8
<i>Aloe isaloensis</i> [ISI96-27; W.Roosli & R.Hoffman s.n./ HNT78021]	Madagascar, Bezaha (Sakalaly). Cuttings.	\$12
<i>Aloe jacksonii</i> [Reynolds 6224 clonotype]	Ethiopia; El Kerré; clustering stems; grey foliage; pink flowers. Cuttings.	\$ 6
<i>Aloe juvenna</i> [clonotype]	Kenya; 10km E of track from Morijo to Entasekera; clustering, shortly arborescent stems; foliage pale green with white spots; pink flowers. Cuttings.	\$ 6
<i>Aloe millotii</i>	Madagascar; clustering, closely clumped climbing stems; foliage grey green with scattered white spots; pink flowers. Cuttings.	\$ 8
<i>Aloe morijensis</i>	Kenya; shortly arborescent, clustering stems; foliage pale green with white spots; orange flowers. Cuttings.	\$ 6

<i>Aloe pendens</i>	Yemen; clustering stems, foliage pale green with white spots; yellow flowers. Cuttings.	\$ 6
<i>Aloe pictifolia</i>	South Africa. Slowly dividing rosettes; foliage pale blue with white spots; pink flowers. Seedlings.	\$ 8
<i>Aloe rauhii</i>	Madagascar; clustering stemless rosettes, foliage dark green with white spots; pink flowers. Cuttings.	\$ 6
<i>Aloe squarrosa</i>	Yemen, Socotra; clustering stems; foliage mid green with white spots; orange flowers. Cuttings.	\$ 8
<i>Aloe tewoldei</i> clonotype	Ethiopia, Harerge Region, S of Asbe Tefferi; sparingly clustering stems; foliage pale blue; pale pink flowers. Rooted cuttings.	\$15
<i>Aloe thompsoniae</i>	South Africa: Wolkberg. Grass aloe, clustering stems, foliage mid green; orange flowers. Cuttings.	\$ 8
<i>Aloe veseyi</i> (formerly on list as “ <i>A. repens</i> ”)	Tanzania, Zambia; clustering shortly stemmed rosettes, foliage grey-green with white spots. Cuttings.	\$ 8
<i>Aloe zubb</i> (formerly known as <i>A. sinkatana</i>)	Sudan; densely clustering stemless rosettes; foliage grey green with white spots; orange and yellow flowers. Offsets.	\$ 8


Medium sized Aloes for sale [rosettes > 30 cm but < 60 cm across and under 1 m high at maturity]. Plants are suitable for small scale landscaping, large pots or tubs.

Name	Origin and other notes	Price
<i>Aloe acutissima</i> var. <i>acutissima</i>	Madagascar: Zavafotsky; clustering subshrub to 50 cm; foliage blue-grey, pink flowers. Cuttings.	\$ 6
<i>Aloe acutissima</i> var. <i>acutissima</i>	Madagascar: Ambalavo; clustering subshrub to 60 cm; foliage brown-grey, pink flowers. Cuttings.	\$ 6
<i>Aloe acutissima</i> var. <i>antanimorensis</i>	Madagascar; clustering decumbent subshrub to 30 cm; foliage grey-green, pink flowers. Cuttings.	\$ 6
<i>Aloe acutissima</i> var. <i>itampolensis</i> Lavr. 32004	Madagascar: 2km N of Itampolu; clustering subshrub to 50 cm; foliage grey-green, pink flowers. Cuttings.	\$ 6
<i>Aloe andongensis</i>	Angola; shortly arborescent, clustering stems; foliage mid green with white spots; orange flowers. Cuttings.	\$ 6
<i>Aloe arborescens</i> [clone #1]	South Africa; clustering shrub to 1 m; foliage blue-grey, pink-orange flowers. Cuttings. Excellent as a screen or on banks.	\$ 6
<i>Aloe arborescens</i> [clone #2]	South Africa; clustering shrub to 1 m; foliage blue-grey, orange flowers. Cuttings. Excellent as a screen or on banks.	\$ 6
<i>Aloe arborescens</i> ‘Gold Rush’	South Africa; clustering shrub to 1 m; foliage mid green, cream and yellow variegated. Cuttings. Excellent as a screen or on banks.	\$10
<i>Aloe arborescens</i> ‘Philip le Roux’	South Africa; clustering shrub to 1 m; foliage mid green, yellow flowers. Cuttings. Excellent as a screen or on banks.	\$10
<i>Aloe cameronii</i> var. <i>bondana</i>	Zimbabwe; clustering stems; deep red foliage; orange flowers. Cuttings.	\$10
<i>Aloe camperi</i>	South Africa; clustering stems; foliage dark green with white spots; pink-orange flowers. Cuttings.	\$ 6
<i>Aloe capitata</i> var. <i>gneissicola</i>	Madagascar; solitary glaucous blue rosettes; yellow flowers. Seedlings.	\$12
<i>Aloe chabaudii</i>	Zimbabwe, Mozambique; clustering rosettes; foliage silver-grey; red flowers. Cuttings. Great landscape feature plant.	\$ 8
<i>Aloe ciliaris</i> var. <i>redacta</i>	South Africa; climbing stems to several metres; foliage dark green; orange-yellow flowers. Good for a trellis or on a bank. Cuttings. Intermediate in size of the three varieties. This is the variant long in Australian cultivation.	\$ 6
<i>Aloe ciliaris</i> var. <i>ciliaris</i> FSA156	South Africa: Monkeytown, Bathurst. Climbing stems to several metres; foliage dark green; orange-yellow flowers. Good for a trellis or on a bank. Larger rosettes than previous offering. Cuttings. Largest of the three varieties.	\$ 6
<i>Aloe ciliaris</i> var. <i>tidmarshii</i>	South Africa; climbing stems to several metres; foliage dark green; yellow flowers. Good for a trellis or on a bank. Cuttings. Smallest of the three varieties.	\$ 6

<i>Aloe classenii</i> L.&N.12324	Kenya. Sparingly clumping rosettes; foliage dark green to brick red; pink flowers. Offsets.	\$10
<i>Aloe dhufarensis</i>	Yemen. Solitary rosettes; foliage silver-white; pink flowers. Seedlings. Choice collector's item for a nice pot.	\$12
<i>Aloe dorotheae</i>	Tanzania; clustering stems; foliage green, colouring to red-orange in strong light; flowers orange. Excellent as a colour feature. Offsets.	\$10
<i>Aloe flexilifolia</i>	Tanzania; clustering stems; foliage grey-green; flowers orange-red. Cuttings.	\$10
<i>Aloe fleurentinorum</i>	Yemen: Choice Arabian species with distichous leaf arrangement; foliage dark olivegreen; flowers pink. Seedlings.	\$15
<i>Aloe grandidentata</i> Lavr. 28677	South Africa; clustering rosettes; foliage grey-green, cream spotted; flowers pink. Rooted offsets. One of the nicest 'maculate' aloes for foliage.	\$ 8
<i>Aloe greenii</i>	South Africa; forms dense clusters; foliage dark green with white spots; pink flowers. Offsets.	\$ 6
<i>Aloe hardyi</i>	South Africa; clustering decumbent stems; foliage glaucous grey; lush pink-red flowers. Offsets..	\$ 6
<i>Aloe hijazensis</i>	Saudi Arabia; solitary stemless rosettes; foliage bright green; flowers yellow. Seedlings.	\$10
<i>Aloe</i> 'Huyajyou'	This is an old hybrid, usually misnamed as <i>A. distans</i> or <i>A. mitriformis</i> . This cultivar name is used in the book <i>Succulents</i> (2003) by the International Succulent Institute of Japan.	\$ 8
<i>Aloe microstigma</i>	South Africa; solitary rosettes; foliage glaucous blue with white spotting; flowers red and pink. Seedlings.	\$ 8
<i>Aloe mubendiensis</i> HNT35192	Uganda; clustering rosettes; foliage pale grey-green with white spots; pink flowers. Offsets.	\$ 8
<i>Aloe mutabilis</i>	South Africa; clustering stems to 50 cm high; foliage glaucous grey; pink flowers. Offsets..	\$ 6
<i>Aloe nyeriensis</i> [DMC s.n.]	Kenya: E of Nyeri; clustering stems to 60 cm high; foliage glaucous grey-green, white spotted; pink flowers. Cuttings.	\$ 6
<i>Aloe porphyrostachys</i>	Saudi Arabia. Solitary silver grey rosettes to 50cm high; orange flowers. Seedlings.	\$12
<i>Aloe reitzii</i>	South Africa; solitary rosettes; foliage blue-green, white spotted; flowers red and yellow. Seedlings.	\$15
<i>Aloe rivierei</i>	Saudi Arabia, Yemen; clustering stems, shortly arborescent to 50 cm high; foliage green; pink flowers. Cuttings.	\$10
<i>Aloe tororoana</i> [HNT34082]	Uganda, Tororo Rock; clustering rosettes; foliage green with white spots; flowers orange. Cuttings.	\$10
<i>Aloe sheilae</i> [REDACTED]	Saudi Arabia. Very, very rare species in cultivation. Makes large solitary glaucous pale green rosettes. Pink flowers. Seedlings. First release in Australia.	\$15
<i>Aloe schelpei</i>	Ethiopia; clustering rosettes; foliage blue-grey with some white spots; orange-pink flowers. Rooted cuttings.	\$10
<i>Aloe shadensis</i>	Saudi Arabia; solitary rosettes; foliage green with some white spots; yellow flowers. Seedlings.	\$10
<i>Aloe striatula</i> [REDACTED]	South Africa; clustering, sprawling stems, shortly arborescent to 50 cm high; foliage green; yellow flowers. Cuttings.	\$10
<i>Aloe zebrina</i>	South Africa; clustering stems; foliage dark green with white spots; pink flowers. Good landscaper. Offsets.	\$ 6
<i>Aloe yemenica</i>	Yemen; clustering stems; foliage mid green, orange flowers. Good landscaper. Offsets.	\$ 6

Miniature Aloe hybrid cultivars for sale [rosettes less than 30 cm across at maturity, most are less than 8 cm across] suitable for pots or dish gardens. Hybrids have been

bred by a number of growers [BK = Brian Kemble; DMC = David Cumming; EA = Etwin Aslander; JB = John Bleck; PIF = Paul Forster; WM = Bill Morris] and have been selected for attractive form and floriferous properties. Cuttings or offsets.

Name	Notes	Price
'Anaconda'	[PIF hybrid] Red & silver rosettes, clusters freely, flowers most of year. 	\$15
'Badeel'	[DMC hybrid]. Small blue-black rosettes, clusters freely, flowers most of year..	\$ 6
'Berim'	[DMC hybrid]. Brown-green rosettes, clusters freely, flowers most of year.	\$ 6
'Boomslang'	[Gariiep plants hybrid]. Dark green rosettes, colouring to chocolate-red in strong light.	\$10
'Brass Hat'	[JB hybrid]. Rich brick red rosettes, clusters freely.	\$ 8
'Brown Stealth'	[BM hybrid]. Brown and silver rosettes, clusters freely, flowers most of year. Rooted offsets.	\$ 8
'Chocolate'	[DMC hybrid]. Chocolate brown rosettes, clusters freely, flowers most of year. Offsets.	\$ 8
'Chocolate Crab'	[PIF hybrid]. Brown rosettes with white spotting, clusters freely forming a dense mound, flowers most of year. Offsets.	\$10
'Connal'	[DMC hybrid]. Pale blue-green rosettes with white spots, clusters freely, flowers most of year.	\$ 8
'Dainty'	[DMC hybrid]. Dark green chunky rosettes, clusters freely, flowers most of year.	\$ 6
'Delaine'	[DMC hybrid]. Brown-green rosettes, clusters freely, flowers most of year.	\$ 6
'Doran Black'	Stunning white, heavily toothed chunky rosettes, clusters freely, flowers most of year. [Dick Wright hybrid]	\$ 6
'Dunnet'	[PIF hybrid]. Brown-green rosettes with white spots, clusters freely, flowers most of year.	\$ 6
'Green Shark'	[DMC hybrid]. Dark green rosettes, clusters freely, flowers most of year.	\$ 6
'Keyring'	Glossy, brown-green rosettes with white spots, clusters freely.	\$ 6
'Link'	[DMC hybrid]. Blue-green rosettes, clusters freely, flowers most of year.	\$ 6
'Lizard Lips'	[JB hybrid]. This is the true cultivar from the Huntington Bot. Gard. Collection imported in 2003, not the imposter that has been sold previously under this name in Australia and is actually <i>A. rauhii</i> 'Snowflake'. Heavily white spotted and toothed rosettes, clusters freely, flowers most of year.	\$ 6
'Moyna'	[DMC hybrid]. Grey-green rosettes with white spots, clusters freely, flowers most of year.	\$ 6
'Pepe'	[JB hybrid]. Green chunky rosettes with fine white teeth , clusters freely, flowers most of year.	\$ 6
'Prime Time'	[JB hybrid]. Brown-green rosettes, clusters freely, flowers most of year.	\$ 6
'Purple Shark'	[DMC hybrid]. Purple-blue rosettes, clusters freely, flowers most of year.	\$ 8
'Purple Starfish'	Lovely purple blue rosettes, clusters sparingly, flowers most of year. Rooted offsets.	\$10

'Quick Silver'	[JB hybrid]. Grey-pink rosettes with white warty spots, clusters freely, flowers most of year. This is the true cultivar sourced from the USA in 2005.	\$ 6
'Silver Cloud'	[DMC hybrid]. Blue-silver rosettes with white spots, clusters freely, flowers most of year.	\$ 6
'Silvery Moon'	[WM hybrid]. Blue-silver rosettes with copious white spotting, clusters freely, flowers most of year.	\$ 6
'Sparkling Burgundy'	[JB hybrid]. Rich red rosettes, clusters freely, flowers most of year.	\$ 8
'White Cloud'	Incorrectly sold in Australia as 'Quicksilver' or 'White Diamond'. Amazing white, warty rosettes, clusters freely, pink flowers. Offsets.	\$ 6
'Wintersky'	Blue silver hybrid, clusters freely, pink flowers. Offsets.	\$ 8
'Wunderkind'	[BK hybrid]. Amazing white, warty rosettes, clusters freely, pink flowers. One of the best small hybrids (see photo). Offsets.	\$ 8



Larger Aloes for sale suitable for landscaping. Plants either have rosettes that grow to over 1 m across or are aborescent to 2 m high or taller.

Name	Origin and other notes	Price
<i>Aloe alooides</i>	South Africa; arborescent to 2 m, single headed; foliage greyish-green; flowers yellow. Great landscaper. Seedlings.	\$ 8
<i>Aloe cheranganiensis</i>	Kenya. Arborescent to 2m, clustering to form a large clump; foliage pale green with white spots, orange flowers. Cuttings.	\$10
<i>Aloe dawei</i>	Kenya, Rwanda, Uganda, Zaire; clustering arborescent stems to 2 m; foliage dark green with white spots, often colouring orange-red in strong light; flowers orange-red. Cuttings.	\$ 6
<i>Aloe fibrosa</i> HNT82376	Kenya/Tanzania; arborescent to 2 m, sparsely clustering; foliage mid green with white striping; flowers orange-red. Cuttings.	\$10
<i>Aloe kedongensis</i> #1	Kenya; arborescent to 2 m, densely clustering; foliage pale green with white spots; flowers orange. Cuttings.	\$ 6
<i>Aloe kedongensis</i> #2	Kenya, arborescent to 2 m, densely clustering, foliage pale green with white spots; flowers red. Cuttings.	\$ 6
<i>Aloe kedongensis</i> #3 [DMC s.n.]	Kenya, 23 km N Mariel; arborescent to 2 m, densely clustering; foliage pale green with white spots; flowers orange. Cuttings. Larger heads than 1 st clone.	\$ 8
<i>Aloe kedongensis</i> #4 [DMC s.n.]	Kenya: 36 km N of Maralal; arborescent to 2 m, densely clustering; foliage pale green with white spots; flowers orange. Cuttings. Larger heads than 1 st clone.	\$ 8
<i>Aloe ngobitensis</i>	Kenya. Lumped under the quite dissimilar <i>A. nyeriensis</i> by some authors. Arborescent to 2 m, sparsely clustering stems; foliage dark green with white spots; striking orange-red flowers. Cuttings.	\$ 8
<i>Aloe rupestris</i> NEW ADDITION	South Africa. Arborescent to 2m, sometimes sparsely branches from the upper stems; foliage dark green colouring red. Cuttings.	\$10
<i>Aloe rupicola</i>	Angola, 4.8km S of Chinguar, Chimbango Hill; arborescent to 5 m; slowly clusters from base; foliage green; flowers orange-red. Large rooted offsets.	\$12
<i>Aloe speciosa</i>	South Africa; arborescent to 3 m; forms a lop sided large head to 1.5m across; foliage silver grey; flowers pink. Seedlings.	\$ 8
<i>Aloe striata</i>	South Africa; forms large stemless rosette; foliage silver-grey; flowers pink. Seedlings.	\$ 8

<i>Aloe</i> 'Delightful'	(<i>A. kedongensis</i> x <i>A. mudenensis</i>) Nice hybrid; arborescent, clustering; foliage dark green with white spots; lots of orange flowers. Cuttings.	\$ 8
--------------------------	---	------

Gasterias for sale (all are rooted offsets unless otherwise indicated, these are nice plants for pots or the garden with textural foliage and pink-red flowers). The classification used here is the revised system published in 2008 by Ernst van Jaarsveld.

Name	Origin and other notes	Price
<i>Gasteria acinacifolia</i> FSA278C	South Africa: Robberg, Plettenburg Bay [excellent large landscape plant]	\$ 8
<i>Gasteria armstrongii</i>	South Africa. Chunky little plants. Seedlings.	\$ 8
<i>Gasteria batesiana</i> var. <i>batesiana</i> 'Pongola'	South Africa. Original 'common' form. Cultivar with rough leaves.	\$ 6
<i>Gasteria batesiana</i> var. <i>batesiana</i> 'Barberton'	South Africa. Glorious rough black leaved rosettes, the best form.	\$ 8
<i>Gasteria batesiana</i> var. <i>batesiana</i> 'Klipwal'	South Africa: Bluish-green rough leaves. Nice form.	\$10
<i>Gasteria batesiana</i> var. <i>batesiana</i> 'Paris Dam'	South Africa. Bluish-black rough leaves. Nice form.	\$ 8
<i>Gasteria batesiana</i> var. <i>batesiana</i> 'Umbeluzi Gorge'	South Africa: Cultivar with rough leaves.	\$ 8
<i>Gasteria batesiana</i> var. <i>dolomitica</i> 'Penge'	South Africa. Long, sausage shaped warty leaves.	\$10
<i>Gasteria baylissiana</i> 'Oudekraal'	South Africa. Small clustering distichous rosettes, blue-black leaves with dense white encrustations.	\$ 8
<i>Gasteria bicolor</i> var. <i>bicolor</i> DMC3757b	South Africa: road from Riebeeck East to Carville Bridge	\$ 6
<i>Gasteria bicolor</i> var. <i>bicolor</i> DMC3989A	South Africa: Klein Brack River Mouth	\$ 6
<i>Gasteria bicolor</i> var. <i>fallax</i>	South Africa. (previously on list as var. <i>liliputana</i>)	\$ 6
<i>Gasteria carinata</i> 'White Bubbles'	A nice hybrid with well developed and shiny white tubercles.	\$10
<i>Gasteria carinata</i> var. <i>carinata</i> DMC2948	South Africa: 21 km S of Stormsvlei on Bredasdorp road [previously on the list as var. <i>verrucosa</i>]	\$ 8
<i>Gasteria carinata</i> var. <i>carinata</i>	South Africa: Nice form with no locality data	\$ 6
<i>Gasteria carinata</i> var. <i>carinata</i> EA1240	South Africa: Oude River.	\$10
<i>Gasteria carinata</i> var. <i>glabra</i> NBG442/60	South Africa: Groot Brak	\$ 8
<i>Gasteria carinata</i> var. <i>glabra</i> DMC6258A	South Africa: Groot Brak	\$ 8
<i>Gasteria carinata</i> var. <i>verrucosa</i> DMC4234	South Africa: Mudlark, near Infanta [spectacular white tubercles]	\$ 8
<i>Gasteria carinata</i> var. <i>verrucosa</i> KG790/62	South Africa: Kykoedie	\$ 6
<i>Gasteria carinata</i> var. <i>verrucosa</i> GAS031	South Africa: Breede River Valley. Small clustering rosettes, spectacular white tubercles.	\$ 8
<i>Gasteria doreeniae</i>	South Africa. Swartwaterspoort	\$ 6
<i>Gasteria ellaphieae</i> C.Craib s.n.	South Africa: Kouga Dam	\$ 8
<i>Gasteria excelsa</i> EvJ	South Africa: Nqangule	\$ 8
<i>Gasteria excelsa</i> FSA184A	South Africa: East Klein River	\$10

Gasteria glauca EvJ14670 (clonotype)	South Africa: Kouga River, E of Guernakop	\$ 6
Gasteria glomerata	South Africa: Kouga Dam, 25 km W of Patensie	\$ 8
Gasteria glomerata EvJ11054 (clonotype)	South Africa: Kouga Dam, 25 km W of Patensie	\$ 8
Gasteria nitida	South Africa.	\$ 8
Gasteria pendulifolia	South Africa: Shongweni.	\$10
Gasteria pillansii var. pillansii	South Africa: Clanwilliam.	\$ 8
Gasteria pulchra DMC6984	South Africa: Paul Sauer Dam (Kouga Dam).	\$ 8
Gasteria pulchra FSA193	South Africa: 1km E of Hankey.	\$ 8
Gasteria thunbergii DMC7688	South Africa: Gouritz River Gorge, above old bridge near Herbertsdale [formerly as variety of <i>G. carinata</i>]	\$ 8
G. "humilis"	Hybrid of unknown origin. Forms small clustering rosettes with spiky leaves.	\$ 6
G. 'Cape Carnival'	Nice selected hybrid of <i>nitida</i> & <i>vlokii</i> by Ernst van Jaarsveld	\$ 8
G. 'Cape Velvet'	Nice selected hybrid of <i>vlokii</i> & <i>excelsa</i> by Ernst van Jaarsveld	\$ 8
G. 'Fader'	Small clustering plant, silver leaves.	\$ 6
G. 'Old Man Silver'	Silver variegated hybrid.	\$ 6
G. 'Pikta'	Nice hybrid of <i>E. carinata</i> var. <i>verrucosa</i> .	\$ 8
G. 'Silver Dreams'	Nice hybrid. Silver-green leaves, forms small rosettes.	\$ 8
G. 'Snowcap'	A hybrid from Etwin Aslander. Beautiful miniature with <i>G. carinata</i> var. <i>verrucosa</i> in parentage to give it lovely warty leaves.	\$ 8
G. 'Snowstorm'	A hybrid from Etwin Aslander. Beautiful miniature with spreading leaves densely covered in white tubercles	\$ 8

X Gasteraloe for sale (hybrids between Gasteria and Aloe spp.)

Name	Notes	Price
'Arack'	Dark black-green rosettes.	\$ 6
'Dot Krimlack'	Dark green rosettes.	\$ 6
'Marble Queen'	A nice mottled, larger hybrid from Etwin Aslander at Selecta Succulents.	\$ 8
'New Dawn'	A lovely dark green and lime variegated hybrid.	\$10
'Silver Swirls'	A strikingly beautiful new hybrid from Etwin Aslander at Selecta Succulents; similar to 'Kabela' but makes a larger flatter rosette with more bumpy leaves	\$ 6
'Sweet Song'	Lime green leaves with spotting. Larger rosettes.	\$ 6

X Gasterhaworthia for sale (hybrids between Gasteria and Haworthia spp.)

Name	Notes	Price
'Hiro'	Dark green rosettes. Nice hybrid with <i>H. limifolia</i> as one parent.	\$ 6

Haworthias for sale (prices reflect rarity, ages, size). All are cuttings apart from those indicated S for seedlings. Most seedlings are 4 years old or even older and are usually of miniature, slow growing, non-clustering types. It should be noted that nomenclature of haworthias is somewhat controversial and subject to change. The classification followed here is based largely on that of Bayer; however, distinct taxa recognised by other authors such as Breuer are also listed under their names. I'm still trying to get my head around some of the new alternative classifications, so the list will change a bit in the future to reflect this.

Locality data provided where known. Initial numbers are my accession numbers to aid tracking collections that lack collectors' numbers. Please order using the full name and details, rather than by these numbers alone.

HAWORTHIA SUBGENUS HAWORTHIA (THESE ARE THE ‘SOFT’ LEAVED TYPES)

NAME	Origin and other notes	PRICE
3775: <i>H. angustifolia</i> var. <i>baylissii</i> (clonotype)	South Africa: Oudekraal, Zuurborg. Offsets.	\$ 6
<i>H. angustifolia</i> var. <i>altissima</i> DMC435	South Africa: 16 km W of Riebeeck East on R400. Offsets.	\$ 6
<i>H. angustifolia</i> var. <i>altissima</i> JDV92-63.	South Africa: Palmietfontein. Offsets.	\$ 6
<i>H. angustifolia</i> var. <i>angustifolia</i>	South Africa: Willowfontein. Offsets.	\$ 6
<i>H. bathylis</i> JDV90-118	South Africa: Kouga Dam. Offsets. Previously on list as <i>gracilis</i> var. <i>gracilis</i>	\$ 6
6051: <i>H. caespitosa</i>	South Africa: Koks Peak. Offsets. (= <i>mirabilis</i> var. <i>consanguinea</i> in Bayer's system)	\$ 6
4895: <i>H. caespitosa</i>	South Africa: McGregor. Offsets. (= <i>mirabilis</i> var. <i>consanguinea</i> in Bayer's system)	\$ 6
2668: <i>H. caespitosa</i> (clonotype; JRB29)	South Africa. Offsets. (= <i>mirabilis</i> var. <i>consanguinea</i> in Bayer's system)	\$ 6
<i>H. caespitosa</i> DMC4180	South Africa: Tradouws Pass, Barrydale to Swellendam road. Offsets. (= <i>mirabilis</i> var. <i>consanguinea</i> in Bayer's system)	\$ 6
3639: <i>H. chloracantha</i> var. <i>chloracantha</i> MBB sub KG411/75	South Africa: N of Herbertsdale. Offsets.	\$ 6
<i>H. chloracantha</i> var. <i>chloracantha</i> JDV97-136	South Africa: N of Herbertsdale. Offsets.	\$ 5
<i>H. chloracantha</i> var. <i>chloracantha</i> FSA279	South Africa: Wolwedans Dams, Gouritz River. Offsets.	\$ 6
<i>H. chloracantha</i> var. <i>chloracantha</i> JDV87-8	South Africa: Great Brak River. Offsets.	\$ 6
744: <i>H. chloracantha</i> var. <i>denticulifera</i>	South Africa. Offsets.	\$ 5
3801: <i>H. chloracantha</i> var. <i>subglauca</i>	South Africa: Offsets.	\$ 6
<i>H. chloracantha</i> var. <i>subglauca</i> EA1237	South Africa: Great Brak. Rooted offsets.	\$ 8
<i>H. cooperi</i> var. <i>cooperi</i> JDV90-40	South Africa: Perseverance. Offsets.	\$ 6
<i>H. cooperi</i> var. <i>cooperi</i> ISI1400	South Africa: Elandskop. Offsets.	\$ 6
<i>H. cooperi</i> var. <i>truncata</i> KG386/70	South Africa: Mgwali, E of Stutterheim. Nice mounding form with bubble leaves.	\$10
4905: <i>H. cymbiformis</i> var. <i>cymbiformis</i>	South Africa: Walmer. Offsets.	\$ 5
5122: <i>H. cymbiformis</i> var. <i>cymbiformis</i> DMC6648	South Africa: Riet River. Offsets.	\$ 6

1966: <i>H. cymbiformis</i> var. <i>cymbiformis</i> 'Compacta'	South Africa. Offsets.	\$ 5
2654: <i>H. cymbiformis</i> var. <i>cymbiformis</i> JRB1392	South Africa. Offsets.	\$ 5
1974: <i>H. cymbiformis</i> var. <i>cymbiformis</i> 'Planifolia'	South Africa. Offsets.	\$ 5
<i>H. cymbiformis</i> var. <i>cymbiformis</i> MBB6848	South Africa: NW of Alicedale. Seedlings.	\$ 5
<i>H. cymbiformis</i> var. <i>cymbiformis</i> DMC5375	South Africa. Offsets.	\$ 5
<i>H. cymbiformis</i> var. <i>cymbiformis</i> KG394/70	South Africa. Fort Jackson. Offsets.	\$ 5
<i>H. cymbiformis</i> var. <i>cymbiformis</i> C.L.Scott s.n./DC SO-049	South Africa: Howiesonpoort. Offsets. Nice form with lots of windows.	\$ 6
<i>H. cymbiformis</i> 'Frogmouth'	South Africa. Nice cultivar. Offsets.	\$ 6
<i>H. cymbiformis</i> var. <i>obesa</i> ISI1856	South Africa: Nice form with lots of windows. Offsets.	\$10
<i>H. cymbiformis</i> var. <i>obtus</i> DMC6378	South Africa. Kat River, 10 km SE of Fort Beaufort Offsets.	\$ 8
<i>H. cymbiformis</i> var. <i>obtus</i> MBB6850	South Africa. Rooted offsets.	\$ 8
2679: <i>H. cymbiformis</i> var. <i>reddii</i> JRB1586	South Africa: Offsets. Clonotype of <i>H. lepida</i>	\$ 5
<i>H. cymbiformis</i> var. <i>reddii</i> MBB6572	South Africa: Turnstream (clones 2 & 3). Offsets.	\$ 5
2676: <i>H. cymbiformis</i> var. <i>setulifera</i> : JRB731	South Africa. Offsets.	\$ 5
<i>H. cymbiformis</i> var. <i>setulifera</i> MBB6573	South Africa: Highclere, Cathcart. Offsets. Considered to be an intergrade with <i>H. blackbeardiana</i> by Bayer; personally I can't see this as a reality.	\$ 5
<i>H. emelyae</i>	See <i>H. comptoniana</i>, <i>H. picta</i>	
<i>H. floribunda</i> var. <i>floribunda</i>	South Africa: Offsets.	\$12
<i>H. herbacea</i> intergrade with <i>reticulata</i> DMC4215b	South Africa: Ribbokop. Offsets.	\$ 6
<i>H. herbacea</i> var. <i>flaccida</i> JDV96-31	South Africa: Rooiberg. Offsets.	\$ 6
<i>H. herbacea</i> var. <i>lupula</i> JDV94-36	South Africa: Wolfkloof . Offsets.	\$ 6
<i>H. integra</i> var. <i>standeri</i>	South Africa: Gamka Poort. Offsets.	\$ 6

<i>H. lapis</i> MBB6917	South Africa: Kaboega. Seedlings.	\$ 6
<i>H. leightonii</i> var. <i>leightonii</i> JDV95-105	South Africa: Cornfields. Offsets.	\$ 6
<i>H. magnifica</i> var. <i>magnifica</i> DMC7765	South Africa: Farm Grootvlei, 3 km E of Riversdale. Offsets.	\$ 8
719: <i>H. magnifica</i> var. <i>acuminata</i>	South Africa. Offsets.	\$ 6
<i>H. marumiana</i> var. <i>marumiana</i> JDV93-11	South Africa: S.Sterkstroom. Offsets.	\$ 6
3642: <i>H. marumiana</i> var. <i>marumiana</i>	South Africa: Tarkastad, Queenstown. Offsets.	\$ 6
4913: <i>H. marumiana</i> var. <i>marumiana</i> .	South Africa: Cave Mt, Graaf Reinet	\$ 6
<i>H. marumiana</i> var. <i>batesiana</i> (clonotype)	South Africa: Valley of Desolation, Graaff-Reinet. Offsets.	\$ 6
<i>H. marumiana</i> var. <i>batesiana</i> EA1042	South Africa: Tandjiesberg, Graaff-Reinet. Offsets.	\$ 6
<i>Haworthia maughanii</i>	Currently out of stock. Refer to my ebay listings.	Out of Stock
475: <i>H. mirabilis</i> var. <i>mirabilis</i> 'mundula'	South Africa. Offsets.	\$ 6
<i>H. mirabilis</i> var. <i>mirabilis</i>	South Africa: Mierkraal. Rooted offsets.	\$ 8
<i>H. mirabilis</i> var. <i>calcareae</i> JDV84-65	South Africa. De Hoop. Offsets.	\$ 8
<i>H. monticola</i> var. <i>monticola</i> C.Craib s.n.	South Africa: Witteberg summit, SE of Willowmore.	\$ 8
<i>H. monticola</i> var. <i>asema</i> JDV85-83	South Africa: Kruisrivier. Offsets.	\$ 6
<i>H. oculata</i> MBB6789	South Africa: Kondomo, Groot River Poort. Offsets. Previously on list as <i>transiens</i> .	\$ 8
<i>H. pellucida</i> JDV94-46	South Africa: Wolven, S of Steytlerville. Offsets. Previously on list as <i>gracilis</i> var. <i>viridis</i>	\$ 8
<i>H. pellucida</i> JDV96-87	South Africa: Offsets.	\$ 8
<i>H. pilifera</i> DMC3678	South Africa: Seedlings. I reckon this might be the most attractive of all the different populations of this species. Also included under an incredibly broadly defined <i>cooperi</i> by Bayer.	\$15
<i>H. pygmaea</i> JDV97-135	South Africa. Die Krantz, W of Herbertsdale. Seedlings with olive-green leaves. Different to usual forms of this variety. Also known under the name <i>H. asperata</i> n.n.	\$10
<i>H. pygmaea</i> crystalline form	South Africa.	\$10
<i>H. reticulata</i> var. <i>reticulata</i> MBB6515	South Africa: Aurora. Offsets.	\$ 6
<i>H. reticulata</i> var. <i>reticulata</i> MBB311	South Africa: Offsets.	\$ 6
<i>H. reticulata</i> var. <i>reticulata</i> DMC8274	South Africa: Eilandia turnoff, Robertson to Worcester road. Offsets. Large pink flowers.	\$ 6
<i>H. reticulata</i> var. <i>reticulata</i> KG174/70	South Africa: Bosfontein. Offsets.	\$ 6
<i>H. reticulata</i> var. <i>reticulata</i> ISI1090	South Africa: Terras near Worcester. Offsets.	\$ 6
<i>H. reticulata</i> var. <i>reticulata</i> JDV87-200	South Africa: Wolfkloof. Offsets.	\$ 6

<i>H. reticulata</i> var. <i>reticulata</i> DMC8277	South Africa: 2 km W of Eilandia turnoff, Robertson to Worcester road. Offsets.	\$ 6
<i>H. reticulata</i> var. <i>subregularis</i> KG175/70	South Africa: W of Chasser. Offsets	\$ 6
445: <i>H. retusa</i> var. <i>geraldii</i> [clone #1]	South Africa: Offsets.	\$ 6
2083: <i>H. retusa</i> var. <i>geraldii</i> [clone #2]	South Africa: Offsets.	\$ 6
<i>H. retusa</i> var. <i>geraldii</i> ISI975	South Africa: Farm Grootvlei, 3 km E of Riversdale Offsets.	\$ 8
6515: <i>H. retusa</i> var. <i>geraldii</i> 'San Marino'	South Africa: Offsets. The cultivar name refers to the South African nursery, not habitat	\$ 8
6517: <i>H. retusa</i> var. <i>geraldii</i> ex Coopers USA	South Africa: Offsets.	\$ 8
<i>H. retusa</i> var. <i>geraldii</i> ex Pienaar	South Africa: E of Riversdale. Offsets.	\$ 8
<i>H. retusa</i> var. <i>geraldii</i> JDV87-5	South Africa: Farm Grootvlei, 3 km E of Riversdale. Offsets.	\$ 8
<i>H. submaculata</i> Venter 5 (clonotype)	South Africa: Offsets. This seems to be an earlier description of what Bayer has called <i>H. vlokii</i> .	\$10
<i>H. transiens</i> MBB6729	South Africa: N of De Vlugt, Prince Alfred Pass. Offsets.	\$ 8
<i>Haworthia truncata</i> var. <i>truncata</i>	Seedlings from a range of parents, including some spectacular Japanese clones and gems from South Africa (ex Gerhard Marx) and California (ex Steven Hammer). I am regularly listing both large plants of this species or selected choice cultivars or seedlings on eBay.	\$12
<i>H. truncata</i> var. <i>maughanii</i>	See <i>H. maughanii</i>	
<i>H. turgida</i> var. <i>turgida</i> MBB2420	South Africa: Swellendam. Offsets.	\$ 5
<i>H. turgida</i> var. <i>turgida</i> DMC2923	South Africa: Breede River Bridge. Offsets.	\$ 5
<i>H. turgida</i> var. <i>turgida</i> KG34/76	South Africa: Roodvlei. Offsets.	\$ 5
<i>H. turgida</i> var. <i>turgida</i> KG660/69	South Africa: Swellendam. Offsets.	\$ 5
<i>H. turgida</i> var. <i>turgida</i> MBB7232	South Africa: Heidelberg. Offsets.	\$ 6
<i>H. turgida</i> var. <i>turgida</i> JME30-88	South Africa: N of Heidelberg. Offsets.	\$ 6
<i>H. turgida</i> var. <i>longibracteata</i> (clonotype): GGS5378	South Africa: Near Still Bay. Offsets.	\$ 6
<i>H. turgida</i> var. <i>longibracteata</i> DMC4164	South Africa: 3 km SE of Riversdale on LHS of N2. Offsets.	\$ 6
<i>H. turgida</i> var. <i>longibracteata</i> EA1143	South Africa: Stilbaai. Offsets.	\$ 5
<i>H. turgida</i> var. <i>longibracteata</i> JDV89-24	South Africa: Olive Grove. Offsets.	\$ 6
2655: <i>H. turgida</i> var. <i>suberecta</i>	South Africa: Gouritz River (was var. <i>rodinii</i>). Offsets	\$ 6
<i>H. turgida</i> var. <i>suberecta</i> ISI120	South Africa: Valsch River, N of Albertinia (was var. <i>pallidifolia</i>). Offsets	\$ 6

<i>H. turgida</i> var. <i>suberecta</i> EA1430	South Africa: Brandwacht. Offsets	\$ 6
<i>H. turgida</i> var. <i>suberecta</i> MBB6749	South Africa: Gouritz River Bridge. Offsets	\$ 6
4227: <i>H. turgida</i> var. <i>suberecta</i>	South Africa: Gouritz River. Offsets.	\$ 6
3827: <i>H. variegata</i> var. <i>variegata</i>	South Africa: Bredasdorp. Offsets	\$ 8
<i>H. variegata</i> var. <i>modesta</i> JDV86-68	South Africa: Kathoek. Offsets	\$ 6
3828: <i>H. variegata</i> var. <i>petrophila</i> MBB s.n.:	South Africa: Karsrivier. Offsets	\$ 6
<i>H. variegata</i> var. <i>petrophila</i> JDV92-128	South Africa: Kathoek. Offsets	\$ 6
<i>H. vincentii</i> MBB7102	South Africa. Seedlings. This is sort of half way between splendens and turgida. Nice species.	\$10
<i>H. vlokii</i> JDV91-2	South Africa: Meiringspoort. Offsets	\$ 8
<i>H. vlokii</i> PVB6252	South Africa: Frisgewaagd. Offsets.	\$ 8
3684: <i>H. zantneriana</i> var. <i>zantneriana</i>	South Africa: Offsets	\$ 8
<i>H. zantneriana</i> var. <i>zantneriana</i> PVB7047	South Africa: Offsets.	\$ 8
<i>H. zantneriana</i> var. <i>zantneriana</i> MBB s.n.	South Africa: Campherspoort. Offsets.	\$ 8

HAWORTHIA SUBGENUS HEXANGULARES AND SUBGENUS ROBUSTIPEDUNCULARES
(THESE ARE ‘HARD’ LEAF TYPES THAT HAVE BEEN RECENTLY SEGREGATED INTO THE
GENERA HAWORTHIOPSIS AND TULISTA)

NAME	Origin and other notes	Price
<i>H. attenuata</i> ‘Zebra Stripes’	South Africa: Offsets	\$ 6
<i>H. attenuata</i> ‘Slipped Stripes’	South Africa: Offsets. (mutant of ‘Zebra Stripes’ with the bands slipping to form vertical lines of irregular shape; new from the USA where it is called ‘Wet Paint’)	\$ 6
<i>H. attenuata</i> ‘Broad Bands’	South Africa: Offsets. (forms large heads with very white, broad bands)	\$ 6
<i>H. attenuata</i> JDV90-42, clone #2	South Africa: Soutkloof. Offsets	\$ 8
<i>H. attenuata</i> MBB7169A	South Africa: 3 km E of Enon. Offsets	\$ 8
<i>H. attenuata</i> MBB7125A	South Africa: N Enon, 12 km E of Kirkwood. Offsets	\$ 8
<i>H. attenuata</i> f. <i>britteniae</i> MBB6841	South Africa: Roffs Rock, Plutovale. Offsets.	\$ 8
<i>H. attenuata</i> f. <i>britteniae</i> RK4241g	South Africa: between Double Drift & Adam’s Krantz. Offsets.	\$ 8
<i>H. attenuata</i> ‘clariperla’	South Africa. Offsets.	\$ 6
3822: <i>H. attenuata</i> var. <i>radula</i>	South Africa. Offsets.	\$ 6
441: <i>H. coarctata</i> var. <i>coarctata</i> ‘chalwinii’	South Africa. Offsets.	\$ 6
<i>H. coarctata</i> var. <i>coarctata</i> DMC3730c	South Africa. 20 km W of Grahamstown. Offsets.	\$ 6
3704: <i>H. coarctata</i> var. <i>coarctata</i>	South Africa. Ghio Bridge. Offsets.	\$ 6

<i>H. coarctata</i> var. <i>coarctata</i> DMC3859b	South Africa. Farm Rosedale, 20 km W of Alexandra. Offsets.	\$ 6
<i>H. coarctata</i> var. <i>coarctata</i> DMC3780h	South Africa. Top of Ecce Pass, NNE Grahamstown. Offsets.	\$ 6
<i>H. coarctata</i> var. <i>coarctata</i> FSA158	South Africa: Berg River. Offsets.	\$ 6
<i>H. coarctata</i> var. <i>adelaidensis</i> Committees	South Africa: Committees Drift. Offsets.	\$ 8
<i>H. coarctata</i> var. <i>adelaidensis</i> GM276B	South Africa: 7 km NW of Grahamstown. Offsets.	\$ 8
<i>H. coarctata</i> var. <i>coarctata</i> GM277	South Africa: 4 km NW of Grahamstown. Offsets.	\$ 8
<i>H. coarctata</i> var. <i>coarctata</i> DMC3721	South Africa: Farm Brakloof. Offsets.	\$ 8
<i>H. coarctata</i> var. <i>coarctata</i> 'Fallax'	South Africa. Offsets.	\$ 6
3711: <i>H. coarctata</i> var. <i>tenuis</i>	South Africa. Offsets. Long and thin trailing stems.	\$ 6
442: <i>H. glabrata</i>	South Africa: Offsets.	\$ 6
1976: <i>H. glauca</i> var. <i>herrei</i> 'armstrongii'	South Africa: Offsets. Clonotype of <i>H. armstrongii</i>	\$ 8
3648: <i>H. glauca</i> var. <i>herrei</i> 'jacobseniana'	South Africa: Offsets.	\$ 8
3663: <i>H. glauca</i> var. <i>herrei</i>	South Africa: Offsets.	\$ 8
3665: <i>H. glauca</i> var. <i>herrei</i> 'jonesii'	South Africa: Offsets.	\$ 8
<i>H. limifolia</i> var. <i>limifolia</i> JDV87-110	South Africa: Blue Jay Ranch, Mbuluzipoort. Offsets.	\$ 8
<i>H. limifolia</i> var. <i>limifolia</i> 'Black Knight'	South Africa: Offsets. (dark black-green leaf form)	\$ 6
<i>H. limifolia</i> var. <i>limifolia</i> F.J.Stayner s.n. KG331/71	South Africa: Saddleback Mt, Barberton. Offsets. Form with grey leaves and strong concolorous banding	\$ 6
<i>H. limifolia</i> var. <i>limifolia</i> Lavr. 8387	South Africa: Bumbeni. Offsets. Form that has very pronounced ridged banding, sort of intermediate to the true var. <i>striata</i>	\$10
<i>H. limifolia</i> var. <i>limifolia</i> MBB7141	South Africa: N. Rymer's Creek, Barberton. Offsets. Plant obtained direct from Bayer in 2003.	\$10
6707: <i>H. limifolia</i> var. <i>arcana</i> P.Hurter s.n.	South Africa: Hectorspruit. Offsets.	\$ 8
<i>H. limifolia</i> var. <i>glaucophylla</i> FDV13700 (clonotype)	South Africa: Three Sisters, Barberton. Offsets.	\$ 6
<i>H. limifolia</i> var. <i>glaucophylla</i> MBB7145	South Africa: Three Sisters, Barberton. Offsets. Wider leaved clone.	\$ 6
<i>H. limifolia</i> var. <i>schuldtiana</i>	South Africa: Offsets.	\$ 6
<i>H. limifolia</i> var. <i>ubomboensis</i> GGS5739/ISI1339	South Africa: Swaziland: Stegi, Ubomboe Mtns. Offsets.	\$ 6

<i>H. minima</i> var. <i>minima</i> EA1217	South Africa: Klip Kop. Offsets.	\$12
<i>H. reinwardtii</i> var. <i>reinwardtii</i> 'grandicula'	South Africa: Offsets.	\$ 8
<i>H. reinwardtii</i> var. <i>reinwardtii</i> DMC3854g	South Africa: 11 km SSW of Salem on R343, 2 km NNW of Long Ford. Offsets.	\$ 8
<i>H. reinwardtii</i> var. <i>reinwardtii</i> f. <i>olivacea</i> DMC5384	South Africa: Kaffir drift. Offsets.	\$ 8
<i>H. reinwardtii</i> var. <i>reinwardtii</i> f. <i>kaffir driftensis</i> ISI58 (clonotype), GGS3364	South Africa: Kaffir drift. Offsets.	\$ 8
<i>H. reinwardtii</i> var. <i>brevicula</i>	South Africa: Offsets.	\$ 8
<i>H. tessellata</i> DMC4313	South Africa: Ratellfontein, 16 km SE of Frazerberg. Offsets.	\$ 8
<i>H. tessellata</i> Lavr. s.n.	South Africa: Karrachabpoort. Offsets.	\$ 8

***Haworthia* hybrids and cultivars for sale**

NAME	Origin and other notes	Price
'Altilinea'	Offsets.	\$ 6
'Cuspidata'	Offsets.	\$ 5
'Down Under/Lime Green'	Offsets. Nice green hybrid of <i>truncata</i> and <i>magnifica</i> .	\$12
'Moro-no-Sono'	Offsets. This has been widely distributed incorrectly in the Australian trade as 'Midorin Nasoso'. White variegation.)	\$ 6
'McClarenii'	Offsets.	\$ 5
<i>H. truncata</i> hybrids (distichous/fan form)	Advanced seedlings. Various forms.	\$12

ASTERACEAE – thistles and succulent daisies

NAME	Origin and other notes	Price
<i>Senecio amaniensis</i> (previously on list as <i>S. sempervivus</i>)	South Africa. Cuttings.	\$ 5
<i>Senecio articulatus</i>	South Africa. Cuttings	\$ 4
<i>Senecio crassulifolius</i>	South Africa: Cuttings.	\$ 5
<i>Senecio crassulifolius</i> FSA58	South Africa: Plathuis road. Cuttings.	\$ 6
<i>Senecio grantii</i>	South Africa. Cuttings. Forms a small caudex.	\$ 6
<i>Senecio haworthii</i>	South Africa. Cuttings. White wooly foliage.	\$ 6
<i>Senecio herreanus</i>	Namibia. Cuttings. Good for a hanging basket.	\$ 5
<i>Senecio jacobsonii</i>	South Africa. Cuttings. Good for a hanging basket	\$ 5
<i>Senecio pendulus</i>	Somalia/Ethiopia/Kenya. Cuttings.	\$ 5
<i>Senecio radicans</i> FSA51	South Africa: Strykhoogte Pass, E of McGregor. Cuttings. Good for a hanging basket.	\$ 5
<i>Senecio rowleyanus</i>	South Africa. Cuttings. Good for a hanging basket	\$ 5
<i>Senecio scaposus</i> FSA179	South Africa: Kaffir drift, Fish River. Offsets.	\$ 6
<i>Senecio schwartzii</i>	Cuttings. Forms a small caudex.	\$ 6
<i>Senecio stapeliiformis</i>	South Africa. Cuttings.	\$ 6

CACTACEAE – prickly wonders (some not very prickly at all)

Name	Origin and other notes	Price
<i>Selenicereus donkelarii</i>	Mexico, Yucatan. Climbing epiphyte, large white nocturnal flowers. Cuttings.	\$ 5
<i>Selenicereus grandiflorus</i>	Mexico. Queen of the Night. Climbing epiphyte, large white nocturnal flowers. Cuttings.	\$ 5

CRASSULACEAE – stonecrops, echeverias, hen & chickens, jade plants

Nearly all are ideally suited for pots and bowl gardens.

Adromischus for sale (see also collection #6)

Name	Origin and other notes	Price
<i>Adromischus cooperi</i>	South Africa. Forms small clusters; leaves attractively spotted.	\$ 4
<i>Adromischus cristatus</i> var. <i>mzimvubuensis</i> DMC336	South Africa: Fairacre Estate, Oribi Gorge [sometimes sold in Australia as ‘Crinkle Leaf’; previously included under var. <i>zeyheri</i>]	\$ 4
<i>Adromischus cristatus</i> var. <i>zeyheri</i> EvJ7720	South Africa: Goelhoutbos Kloof, Kougaberg. Cuttings.	\$ 4
<i>Adromischus leucophyllus</i>	South Africa. Forms small clusters; white waxy leaves. Cuttings.	\$ 4

Cotyledon for sale

Name	Origin and other notes	Price
<i>Cotyledon orbiculata</i> var. <i>dactyloopsis</i> DMC563	South Africa. Forms loose clusters of erect stems; leaves silver glaucous, pendulous pink flowers. Cuttings.	\$ 5
<i>Cotyledon orbiculata</i> var. <i>dactyloopsis</i> DMC4030	South Africa. Rus En Vrede turnoff. Forms loose clusters of erect stems; leaves silver glaucous, pendulous pink flowers. Cuttings.	\$ 5
<i>Cotyledon orbiculata</i> var. <i>dactyloopsis</i> FSA282	South Africa. Cloetespas, Gouritz River. Forms loose clusters of erect stems; leaves silver glaucous, pendulous pink flowers. Cuttings.	\$ 5
<i>Cotyledon papillaris</i>	South Africa. Densely clumping prostrate creeper; foliage silver grey with red margins, pendulous pink flowers. Cuttings.	\$ 5
<i>Cotyledon tomentosa</i> subsp. <i>tomentosa</i> (clone #1)	South Africa. Forms small loose clusters; foliage viscid (sticky), toothed, green; pendulous orange-red flowers. Cuttings.	\$ 6
<i>Cotyledon tomentosa</i> subsp. <i>tomentosa</i> (clone #2)	South Africa. Forms small loose clusters; foliage viscid (sticky), toothed, green; pendulous orange-red flowers. Cuttings.	\$ 6
<i>Cotyledon woodii</i> (green leaf form)	South Africa. Forms small loose clusters; foliage green; pendulous orange flowers. Cuttings.	\$ 5
<i>Cotyledon woodii</i> (white leaf form)	South Africa. Forms small loose clusters; foliage silver-white; pendulous orange flowers. Cuttings.	\$ 5

Crassula for sale (mainly miniatures, those marked # are good for the garden)

Name	Origin and other notes	Price
<i>Crassula arborescens</i> subsp. <i>Arborescens</i> # FSA50	South Africa: Plathuis road. Small subshrub to 2m tall; thick glaucous blue-grey leaves; flowers pink. Cuttings.	\$ 6
<i>Crassula arborescens</i> subsp. <i>undulatifolia</i> ‘Blue Bird’#	South Africa. Small subshrub to 2m tall; thick glaucous blue-grey leaves. Cuttings.	\$ 6
<i>Crassula ericoides</i>	South Africa. Loosely clustering erect to decumbent stems; foliage mid green; flowers cream. Cuttings.	\$ 6
<i>Crassula</i> ‘Baby’s Necklace’	Erect, loosely clustering; foliage densely compact, grey-green, red edges; flowers cream. Cuttings.	\$ 6
<i>Crassula multicava</i>	South Africa: Densely clustering; foliage grey-green; flowers pink. Cuttings.	\$ 5

<i>Crassula multicava</i> 'Purple Dragon'	South Africa: has purple-red colour below the leaf; flowers pink. Cuttings.	\$ 6
<i>Crassula muscosa</i> (lycopodioides)	South Africa. Loosely clustering erect to decumbent stems; foliage pale green; flowers cream. Cuttings.	\$ 5
<i>Crassula ovata</i> 'Fingers' #	South Africa. Small subshrub to 2m tall; thick grey-green foliage. Cuttings.	\$ 5
<i>Crassula ovata</i> 'Hummel's Sunset' #	South Africa. Small subshrub to 2m tall; thick grey-green foliage with yellow and pink variegation. Cuttings.	\$ 5
<i>Crassula ovata</i> 'Miniature Jade' #	South Africa. Small subshrub to 2m tall; thick grey-green foliage that colours brick red in good light. Cuttings.	\$ 5
<i>Crassula ovata</i> 'Hobbit' #	South Africa. Small subshrub to 2m tall; thick grey-green foliage. Cuttings.	\$ 5
<i>Crassula ovata</i> 'Gollum' #	South Africa. Small subshrub to 2m tall; thick grey-green foliage. Cuttings.	\$ 5
<i>Crassula ovata</i> 'Green Coral' #	South Africa. Small subshrub to 2m tall; thick grey-green foliage. Cuttings.	\$ 5
<i>Crassula ovata</i> DMC423 #	South Africa. 17 km NW of Grahamstown on R350 to Bedford. Small subshrub to 2m tall; thick grey-green foliage. Cuttings.	\$ 5
<i>Crassula ovata</i> FSA125 #	South Africa: Hellspoort, Grahamstown to Bedford road. Small subshrub to 2m tall; thick grey-green foliage. Cuttings.	\$ 5
<i>Crassula pellucida</i> subsp. <i>marginalis</i> #	South Africa. Prostrate creeping ground cover; foliage green with red edges; flowers pink. Cuttings.	\$ 6
<i>Crassula perforata</i> clone #1	South Africa. Small subshrub to 40cm high; foliage glaucous silverwhite with red edges; flowers cream. Cuttings.	\$ 6
<i>Crassula perforata</i> (conjuncta) clone #2	South Africa. Small subshrub to 40cm high; foliage glaucous silverwhite with red edges; flowers cream. Cuttings.	\$ 6
<i>Crassula perforata</i> FSA19	South Africa. Western Cape Prov., Waterval near Tulbagh. Small subshrub to 40cm high; foliage glaucous silver white with red edges; flowers cream. Cuttings.	\$ 6
<i>Crassula perforata</i> DMC3978	South Africa. Decumbent to prostrate subshrub; foliage glaucous bluegrey with red edges; flowers cream. Cuttings.	\$ 6
<i>Crassula perforata</i> DMC350	South Africa: Oribi Gorge. Erect to decumbent subshrub to 30cm high; foliage glaucous silver white with red edges; flowers cream. Cuttings.	\$ 6
<i>Crassula perforata</i> (nealeana)	South Africa. Decumbent to prostrate subshrub; foliage glaucous bluegrey with red edges; flowers cream. Cuttings.	\$ 6
<i>Crassula perforata</i> FSA33	South Africa: 5km W of Robertson. Erect subshrub to 50cm high; glaucous grey-green foliage, red edges; flowers cream. Cuttings.	\$ 6
<i>Crassula perforata</i> DMC573	South Africa. Decumbent to prostrate subshrub; foliage grey-green with red edges; flowers cream. Good for a basket. Cuttings.	\$ 6
<i>Crassula rupestris</i> 'Tom Thumb'	South Africa. Erect, loosely clustered stems; foliage grey-green with red edges; flowers cream. Cuttings	\$ 6
<i>Crassula spathulata</i>	South Africa. Prostrate, ground cover; foliage green; flowers cream.	\$ 5

Echeveria for sale

Name	Origin and other notes	Price
<i>Echeveria compressicaulis</i> Taylor 675 (clonotype)	Venezuela, Est. Merida. Strange erect stems more like a <i>Graptopetalum</i> ; foliage burnished brown; flowers yellow. Cuttings.	\$ 6

<i>Echeveria halbingeri</i>	Mexico. Cute little clustering rosettes of grey-silver leaves.	\$ 8
<i>Echeveria prolifica</i> ISI1388, Meyran 3462	Mexico, nursery at Venta Grande, Veracruz. Tiny clustering rosettes of glaucous white leaves; flowers yellow. Cuttings.	\$ 6
<i>Echeveria pulvinata</i> Lau 014, ISI1390	Mexico, Oaxaca: nr San Miguel Maninaltepec (white form) [= 'Suave']. Clustering stems, shortly arborescent; foliage white pubescent; flowers orange and yellow. Cuttings.	\$ 6

Graptopetalum for sale

Name	Origin and other notes	Price
<i>Graptopetalum mendozae</i> (clonotype)	Mexico. Clustering shrubby stems; chunky rosettes of pink-grey leaves. Cuttings.	\$ 6
<i>Graptopetalum pachyphyllum</i>	Mexico. Minute rosettes of blue glaucous leaves. Cuttings.	\$ 6
<i>Graptopetalum paraguayense</i> subsp. <i>paraguayense</i> (clonotype)	Mexico. Rosettes of glaucous silver-white leaves. 'Ghost Plant'. Cuttings.	\$ 6
<i>Graptopetalum paraguayense</i> subsp. <i>bernalense</i> Lau 089 (clonotype)	Mexico, Tamaulipas: Cerro Bernal, 39 km E of Ciudad Mante. Rosettes of glaucous silver-white leaves. Half the size of subsp. <i>Paraguayense</i> . Cuttings.	\$ 6
<i>Graptopetalum pentandrum</i> Lau 049	Mexico, Michoacan: El Salto, 4 km N of Aguililla. Rosettes of creampink leaves. Excellent for a pot or basket feature. Cuttings.	\$ 6
<i>Graptopetalum superbum</i> (clonotype):	Mexico. Chunky rosettes of purple leaves. Excellent for a pot or basket feature. Cuttings.	\$ 6

X Graptosedum for sale (hybrids between Graptopetalum & Sedum)

Name	Notes	Price
<i>X Graptosedum</i> 'Bert Swanwick'	An old heritage hybrid. Chunky purple brown rosettes. Sometimes called <i>Sedum swanwickii</i> . Cuttings.	\$ 6
<i>X Graptosedum</i> 'Paddy Peate'	Nice chunky plant with pink-orange rosettes. Cuttings.	\$ 6
<i>X Graptosedum</i> 'Vera Higgins'	An old heritage hybrid, similar to 'Bert Swanwick' but with smaller rosettes. Cuttings.	\$ 6

X Graptoveria for sale (hybrids between Graptopetalum & Echeveria)

Name	Notes	Price
<i>X Graptoveria</i> 'Margarete Reppin'	Rosettes of glaucous silver-white leaves. Cuttings.	\$ 6
<i>X Graptoveria</i> 'Purple Delight'	Very chunky large rosettes of purple-cream leaves. Cuttings.	\$ 6
<i>X Graptoveria</i> 'Supreme'	Large rosettes of glaucous silver-grey leaves. Cuttings.	\$ 6

Kalanchoe for sale (those marked # are larger and good for the garden)

Name	Origin and other notes	Price
<i>Kalanchoe beauverdii</i> # clone 1	Madagascar. Weird climbing succulent; foliage grey-black; flowers grey black (!). Cuttings.	\$ 5
<i>Kalanchoe beauverdii</i> # clone 2	Madagascar. Weird climbing succulent; foliage silver-grey; flowers grey black (!). Cuttings.	\$ 5
<i>Kalanchoe beharensis</i> #	Madagascar. Elephant Ear Kalanchoe. Shrub to 1m tall; large softly pubescent silver-grey leaves. Cuttings.	\$ 5
<i>Kalanchoe beharensis</i> 'Brown Dwarf'#	Madagascar. Miniature form of this species. Compact subshrub to 50cm; foliage silver brown, pubescent. Cuttings.	\$ 5
<i>Kalanchoe beharensis</i> 'Fang'#	Madagascar. Compact subshrub to 1m; foliage silver brown, pubescent, covered in warty teeth. Cuttings.	\$ 5
<i>Kalanchoe beharensis</i> 'Nana'	Madagascar. Compact subshrub to 50cm; rosettes very compact, foliage silver brown, pubescent. Cuttings.	\$ 5

<i>Kalanchoe bracteata</i> subsp. <i>bracteata</i> #	Madagascar. Small subshrub to 1m tall; silver-grey velutinous foliage; orange-red flowers. Cuttings. Often incorrectly labeled as <i>K. hildebrandtii</i>	\$ 5
<i>Kalanchoe fedtschenkoi</i> PVB5967A#	Madagascar: Fort Dauphin. Clustering erect stems; foliage pink-grey. Quite distinct from the normal form. Cuttings.	\$ 5
<i>Kalanchoe gastonis-bonnieri</i>	Madagascar. Rosettes of white waxy leaves. Excellent bedding plant. Rosettes.	\$ 5
<i>Kalanchoe hildebrandtii</i> HNT9000	Madagascar. Erect subshrub to 50cm high; foliage grey-brown, pubescent. Cuttings.	\$ 5
<i>Kalanchoe humilis</i>	Mozambique. Rosettes of cream and purple spotted leaves. Cuttings.	\$ 5
<i>Kalanchoe longiflora</i> ‘White Wonder’	South Africa. Clustering rosettes of white glaucous leaves. Excellent bedding plant. Cuttings.	\$ 5
<i>Kalanchoe migiurtinorum</i> #	South Africa. Rosettes of blue-glaucous leaves; large white flowers. Excellent bedding plant. Cuttings.	\$ 5
<i>Kalanchoe millottii</i> #	Madagascar. Rosettes of pubescent silver-grey leaves. Cuttings.	\$ 5
<i>Kalanchoe orgyalis</i> #	Madagascar. Shrub to 1.5m tall; foliage silver-brown, velutinous; flowers yellow. Cuttings.	\$ 5
<i>Kalanchoe pubescens</i>	South Africa. Rosettes of softly pubescent grey-green leaves. Cuttings.	\$ 5
<i>Kalanchoe rhombopilosa</i> var. <i>rhombopilosa</i>	Madagascar. Miniature to 30cm high; brown, cream and grey leaves. Cuttings.	\$ 6
<i>Kalanchoe rhombopilosa</i> var. <i>argentea</i> BGH74875 (clonotype)	Madagascar. Miniature to 30cm high; silver-grey leaves. Cuttings.	\$ 6
<i>Kalanchoe sexangularis</i> NBG281/64#	South Africa. Eastern Cape Prov., Port Edward. Erect stems with rosettes of deep red leaves; yellow flowers. Sometimes incorrectly labeled as <i>K. longiflora</i> var. <i>coccinea</i> . Cuttings.	\$ 5
<i>Kalanchoe sinesepala</i> var. <i>sinesepala</i> #	Madagascar. Rosettes of green leaves edged with red; offsets on long stolons; pink flowers. Cuttings.	\$ 5
<i>Kalanchoe sinesepala</i> var. <i>dissecta</i>	Madagascar. Rosettes of green leaves edged with red, leaf blade is much more dissected than the type variety; offsets on long stolons; pink flowers. Cuttings.	\$ 5
<i>Kalanchoe tomentosa</i> ‘Burnt Blanket’	Madagascar. Erect, shrublet to 40cm high; foliage heavily pubescent, grey with brown markings. The original heritage form of this species in Australia. Sometimes known as the Penwiper Plant. Cuttings.	\$ 5
<i>Kalanchoe tomentosa</i> ‘Giant Hairy’	Madagascar. Erect, shrublet to 60cm high; foliage heavily pubescent, silver grey-brown with longer hairs than any other form. Cuttings.	\$ 6
<i>Kalanchoe tomentosa</i> ‘Golden Girl’	Madagascar. Erect, shrublet to 40cm high; foliage heavily pubescent, yellow grey-brown with darker brown and grey markings. Cuttings.	\$ 6
<i>Kalanchoe tomentosa</i> ‘Velvet Brown’	Madagascar. Erect, shrublet to 40cm high; foliage heavily pubescent, grey-brown with particularly darker brown edges. Cuttings.	\$ 6
<i>Kalanchoe tomentosa</i> PVB6225	Madagascar, 13 km E of Fianarantsoa. Erect, shrublet to 40cm high; foliage heavily pubescent, grey-brown with darker brown and grey markings. Cuttings.	\$ 6
<i>Kalanchoe</i> ‘Velvet Touch’#	Hybrid of <i>beharensis</i> x <i>millottii</i> . Low subshrub to 1m tall; foliage silver grey, heavily pubescent. Cuttings.	\$ 6

Pachyphytum for sale

Name	Origin and other notes	Price
<i>Pachyphytum oviferum</i>	Mexico. Super chunky rosettes of glaucous silver-white leaves. Cuttings.	\$ 8

Sedum for sale

Name	Origin and other notes	Price
<i>Sedum adolphi</i> (<i>nussbaumerianum</i> #1)	Mexico. Chunky rosettes of orange leaves. Cuttings. This is the original heritage clone long in cultivation in Australia.	\$ 5
<i>Sedum adolphi</i> 'Firestorm' (<i>nussbaumerianum</i> #2)	Mexico. Chunky rosettes of orange leaves with darker orange edges. Cuttings. This is a 'new' more stunning clone I imported from the USA in 2002 and just named as a cultivar in 2014.	\$ 6
<i>Sedum adolphi</i> (<i>nussbaumerianum</i> #3)	Mexico. Chunky rosettes of yellow-orange leaves. Cuttings. This is a smaller clone to the #1 and #2.	\$ 5
<i>Sedum allantoides</i> 'goldii'	Mexico. Clustering chunky rosettes of glaucous silver-white flattened leaves. Cuttings. This form originally named as <i>Graptopetalum goldii</i>	\$ 6
<i>Sedum allantoides</i>	Mexico. Clustering chunky rosettes of glaucous silver-white cylindrical leaves. Cuttings.	\$ 6
<i>Sedum burrito</i> ISI985	Mexico. Hanging stems of chunky silver-white leaves. The famous Burro's Tail. Cuttings.	\$ 5
<i>Sedum clavatum</i>	Mexico. Rosettes of glaucous blue-white leaves. Cuttings.	\$ 5
<i>Sedum morganianum</i>	Mexico. Hanging stems of chunky silver-white leaves. The famous Donkey's Tail. Cuttings.	\$ 5
<i>Sedum pachyphyllum</i>	Mexico. Chunky rosettes of glaucous blue-cream leaves with red ends. Cuttings. White Jellybean plant.	\$ 5
<i>Sedum</i> x <i>rubrotinctum</i>	Chunky rosettes of rich red leaves. Cuttings. Red Jellybean plant.	\$ 5

X Sedeveria for sale (hybrids of Echeveria and Sedum)

Name	Notes	Price
X <i>Sedeveria</i> 'Golden Goddess'	Chunky rosettes of orange-yellow leaves. Cuttings.	\$ 6

CUCURBITACEAE – succulent gourds (only supplied in Spring and Summer)

Name	Origin and other notes	Price
<i>Xerosicyos danguyi</i>	Climber with large orbicular, grey-white leaves. Unrooted cuttings.	\$10
<i>Xerosicyos decaryi</i>	Climber with oblong, grey-green leaves. Unrooted cuttings.	\$10
<i>Xerosicyos perrieri</i>	Climber with oblong, green leaves. Unrooted cuttings.	\$10

DRACAENACEAE – dragon trees and their lesser ilk – Sansevierias for sale

Name	Origin and other notes	Price
<i>Sansevieria aethiopica</i>	South Africa. Clustering rosettes of dark blue-green leaves. Cuttings.	\$ 6
<i>Sansevieria concinna</i>	(= sp. Socotra, but actually comes from Mozambique [Spoon Plant]). Small clustering succulent with pale green spoon shaped leaves. Cuttings.	\$ 6
<i>Sansevieria elliptica</i> HBG22830	Clustering rosettes of dark green spotted leaves. Cuttings.	\$10
<i>Sansevieria fischeri</i>	Kenya. Clustering rosettes; juveniles are flattened, then on maturity it forms tall spiky leaves; foliage bluish green.	\$10
<i>Sansevieria fischeri</i> x <i>concinna</i>	Clustering open rosettes of grey-green white spotted leaves. Cuttings.	\$ 8
<i>Sansevieria patens</i>	Kenya. Clustering, spiky leaved open rosettes. Cuttings.	\$10
<i>Sansevieria parva</i>	Kenya. Clustering, soft leaved open rosettes. Cuttings.	\$ 6

<i>Sansevieria parva</i> ‘Gilt Edge’	Clustering, soft leaved open rosettes; leaves with yellow variegated edge. Cuttings.	\$10
<i>Sansevieria subspicata</i>	Mocambique. Clustering, soft leaved rosettes, dark green leaves. Cuttings.	\$ 8
<i>Sansevieria suffruticosa</i>	Kenya. Clustering spiky, open rosettes of grey & cream leaves. Cuttings.	\$ 8
<i>Sansevieria</i> ‘Fernwood’	Erect, open rosettes of light green leaves. Cuttings.	\$ 8
<i>Sansevieria</i> ‘Tom Thumb’	Small, densely clustering dark green rosettes. Cuttings.	\$ 6

EUPHORBIACEAE – spurges: Euphorbias for sale

Most plants are cuts and best made during the spring and summer months. In most cases I will not supply these during the winter months.

Name	Origin and other notes	Price
<i>Euphorbia aeruginosa</i>	South Africa. Erect, blue glaucous stems with red spines. Cuttings.	\$ 6
<i>Euphorbia angustiflora</i>	Kenya. Erect, blue glaucous stems with black spines. Cuttings.	\$ 6
<i>Euphorbia baioensis</i> (clonotype)	Kenya. Mt Baio. Erect, blue glaucous stems with brown spines. Cuttings.	\$ 6
<i>Euphorbia capsaintmariensis</i>	Madagascar. Caudex species with spreading crown. Seedlings. These are the ‘true’ species and derived from material sourced in the Slovak Republic. Most material sold under this name in Australia is cutting grown and a hybrid with <i>E. decaryi</i> .	\$12
<i>Euphorbia classenii</i> Lavr. 11794	Kenya, Teita district, Mt Kasigau. Cuttings.	\$ 6
<i>Euphorbia cylindrifolia</i> subsp. <i>cylindrifolia</i>	Madagascar. Densely clustering, rhizomatous; white stems, purple cylindrical leaves. Cuttings.	\$ 6
<i>Euphorbia decaryi</i> var. <i>decaryi</i>	Madagascar. Densely clustering, rhizomatous; white stems, green purple flattened leaves. Cuttings.	\$ 6
<i>Euphorbia decaryi</i> var. <i>spirosticha</i>	Madagascar. Densely clustering, rhizomatous, white stems, glossy green purple leaves with crinkly edges. Cuttings.	\$ 6
<i>Euphorbia delphinensis</i> × <i>E. didierioides</i>	Bizarre spiny columns, tending more towards the second parent. Cuttings.	\$ 6
<i>Euphorbia dichroa</i>	Kenya. Densely tufted spiny stems. Cuttings	\$ 6
<i>Euphorbia grandicornis</i>	South Africa. Cow’s Horn Euphorbia. Shrub to 2m tall; grey-green chunky stems and fierce white spines. Cuttings or seedlings.	\$10
<i>Euphorbia kamerunica</i>	W. Africa. Erect shrub to 2m tall; pale green flattened stems, spiny. Cuttings.	\$ 8
<i>Euphorbia hislopii</i>	Madagascar. Erect, clustering spiny stems; large red flowers. Cuttings. A giant ‘Crown of Thorns’	\$ 6
<i>Euphorbia leuconeura</i>	Madagascar. Rainforest species. Strange knobbly stems and large dark green leaves. Seedlings.	\$ 6
<i>Euphorbia milii</i> var. <i>splendens</i> red flowers	Madagascar. Crown of Thorns. Old heritage form. Cuttings.	\$ 6
<i>Euphorbia milii</i> var. <i>splendens</i> pale pink flowers	Madagascar. Crown of Thorns. Cuttings.	\$ 6
<i>Euphorbia milii</i> cream flowers	Madagascar. Crown of Thorns. Cuttings.	\$ 6
<i>Euphorbia milii</i> x <i>E. horombensis</i>	A giant Crown of Thorns; white flowers. Cuttings.	\$ 6
<i>Euphorbia milii</i> var. <i>imperatae</i> red flowers	Madagascar. A miniature Crown of Thorns. Cuttings.	\$ 6
<i>Euphorbia milii</i> var. <i>imperatae</i> yellow flowers	Madagascar. A miniature Crown of Thorns. Cuttings.	\$ 6
<i>Euphorbia petricola</i>	Kenya, Machakos district. Small rhizomatous, clustering grey-blue stems, spiny. Cuttings.	\$ 6
<i>Euphorbia platyclada</i> var. <i>hardyi</i>	Madagascar. Clustering, hanging stems, mottled grey-brown. Cuttings.	\$ 6
<i>Euphorbia saxorum</i> ISI1024: Lavr. S.n.:	Kenya, Kangondi Rock. Small decumbent subshrub. Cuttings.	\$ 6

<i>Euphorbia xylophyloides</i>	Madagascar. Sprawling low shrub to 2m tall. Grey-green flattened branches and stems, spineless. Cuttings.	\$ 8
<i>Monadenium coccineum</i>	Tanzania. Glauous green-grey stems; red flowers. Cuttings.	\$ 6
<i>Monadenium guentheri</i>	Kenya. Thick knobbly dark green sausage stems. Cuttings.	\$ 6
<i>Monadenium heteropodum</i>	Tanzania. Thick knobbly pale green sausage stems. Cuttings.	\$ 6
<i>Monadenium kimberleyanum</i> ISI1490	South Africa, Transvaal, N of Lydenburg, near Burgersfort on the road to Pietersburg. Erect, green sausage stems. .Cuttings.	\$ 6
<i>Monadenium rhizophorum</i> ISI762	Kenya. Rhizomatous, densely clumping stems. Cuttings.	\$ 6
<i>Monadenium stoloniferum</i> W.Rauh Ke.179 (clonotype):	Kenya, Masai district, Kapiti Plains, 33.5 km S of Athi River Station	\$ 6

HYACINTHACEAE – bulbous succulents

Name	Origin and other notes	Price
<i>Ledebouria pauciflora</i>	South Africa. Like <i>S. violacea</i> but with white spotted green leaves.	\$ 5
<i>Ledebouria petiolata</i>	South Africa. Clustering bulb. Green leaves with white spots. Also known as <i>Drimiopsis maculata</i> Bulbs.	\$ 5
<i>Ledebouria violacea</i>	South Africa. Clustering bulb. Leaves purple underside, blue-grey with cream spotting above. Also known as <i>Scilla violacea</i> . Bulbs.	\$ 5
<i>Ledebouria violacea</i> FSA194	South Africa: Hankey. Clustering bulb. Leaves purple underside, greengrey with cream spotting above. Also known as <i>Scilla violacea</i> . Bulbs.	\$ 5
<i>Ornithogalum (Albuca) batteniae</i> FSA169	South Africa: Kapp River School. Large succulent bulb, long lanceolate green leaves; white flowers. Rooted bulbs.	\$10
<i>Ornithogalum juncifolium</i> FSA170	South Africa: Kapp River School. Bulb, long linear grey leaves; white flowers. Seedlings.	\$ 6
<i>Ornithogalum nanoides</i>	South Africa. Small clustering bulb with wispy-fleshy leaves. 2 bulbs.	\$ 6

LAMIACEAE – the mint family (plants have fleshy to heavily succulent foliage and stems)

Name	Origin and other notes	Price
<i>Plectranthus barbatus</i> var. <i>grandis</i> DMC1280	Kenya, 26 km SW of Kitale/Lodwar road (A1) junction with B4. Shrub to 3m tall; aromatic leaves, purple flowers. Stock won't eat it; excellent non-invasive hedging plant. Cuttings.	\$ 6
<i>Plectranthus cylindraceus</i>	South Africa, Zimbabwe. Very succulent erect stems. Cuttings.	\$ 6
<i>Plectranthus neochilus</i>	South Africa. Clustering prostrate stems. Good bedding plant. Cuttings.	\$ 4
<i>Plectranthus porphyranthus</i> DMC28	Zimbabwe, 10 km E of Kyle Dam wall. Highly aromatic scalloped leaves; purple flowers. Cuttings.	\$ 6
<i>Plectranthus socotranus</i>	Socotra. Erect stems with clusters of rosettes. Cuttings	\$ 6
<i>Plectranthus prostratus</i>	Uganda. Prostrate, layering stems. Good for a hanging basket. Cuttings.	\$ 4
<i>Plectranthus tenuiflorus</i> DMC1160	Kenya, 2 km towards Lake Baringo from Marlgat. Sprawling succulent subshrub with highly aromatic leaves. Cuttings.	\$ 6
<i>Plectranthus tetensis</i>	Kenya. Prostrate trailing creeper. Cuttings.	\$ 4

MORACEAE – the fig family

Name	Origin and other notes	Price
------	------------------------	-------

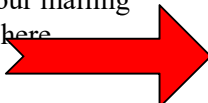
<i>Dorstenia foetida</i> (<i>crispa</i> variant with paler leaves and short 'tails' to the floral receptacle)	Small caudex plant. Seedlings.	\$ 5 (small); \$10 (large)
<i>Dorstenia foetida</i> (<i>foetida</i> variant with darker leaves and long 'tails' to the floral receptacle)	Small caudex plant. Seedlings.	\$ 5 (small); \$10 (large)

PORTULACACEAE - the jade and purslane family

Name	Origin and other notes	Price
<i>Anacampseros arachnoides</i>	South Africa. Small clustering elongated rosettes; pink flowers. Seedlings.	\$ 4
<i>Anacampseros filamentosa</i> subsp. <i>filamentosa</i>	South Africa. Small clustering rosettes; pink flowers. Seedlings.	\$ 4
<i>Anacampseros filamentosa</i> subsp. <i>tomentosa</i> CM179	South Africa. Small clustering rosettes; pink flowers. Seedlings.	\$ 8
<i>Anacampseros karasmontana</i>	South Africa. Small clustering rosettes, very hairy; pale pink flowers. Seedlings.	\$ 6
<i>Anacampseros rufescens</i>	South Africa. Small clustering rosettes; pink flowers. Seedlings.	\$ 4
<i>Portulacaria afra</i>	South Africa. Old heritage form. Shrub to 2m tall; pink flowers. Excellent for hedges. Cuttings.	\$ 4
<i>Portulacaria afra</i> DMC829	South Africa: Abel Erasmus Pass on R36. Giant form. Cuttings	\$ 6

ORDER FORM

Insert your mailing
address here



Email:

PLANT NAME	Quantity	PRICE PER PLANT	RUNNING TOTAL
TOTAL COST FOR PLANTS			
+ Postage & Packing			
OVERALL COST (PLANTS + POSTAGE/PACKING)			

ORDER FORM (continued)

PLANT NAME		Quantity	PRICE PER RUNNING			PLANT TOTAL	
TOTAL COST FOR PLANTS							
+ Postage & Packing							
OVERALL COST (PLANTS + POSTAGE/PACKING)							