

## BARBADOS HORTICULTURAL SOCIETY PLANT EXTRAVAGANZA OF 2022

## EXHIBITOR'SMANUAL

SATURDAY 29th JANUARY, $2022 \quad 9: 00 \mathrm{am}-5: 30 \mathrm{pm}$
SUNDAY 30th JANUARY, $2022 \quad 9: 00 \mathrm{am}-5: 30 \mathrm{pm}$

Admission $\$ 10.00$ ~ADULTS, FREE-CHILDREN 12 § UNDER FREE - MEMBERS

Affiliated Societies:-
Barbados Association of Floral Arrangers Inc.
Barbados Cactus \& Succulent Society
BHS HEADQUARTERS, BALLS, CHRIST CHURCH
TELEPHONE (246) 428-5889
EMAIL horticulturalsocietybarbados@8mail.com WEBSITE: www.horticulturebarbados.com

www.horticulturebarbados.com; Tel: 246-428-5889

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## ENTRY OF EXHIBITS

The exhibit is open to all members of the Society as well as members of the public.
No entry fee is charged for exhibits.
Entries received late will not be considered for judging.

The Schedule for entries is as follows: -

FERNS, FOLIAGE AND FLOWERING PLANTS - Classes 4, 5 \& 6
Thursday $27^{\text {th }}$ January $\quad 9: 00$ am $-\mathbf{5 : 0 0} \mathbf{~ p m}$
PALMS - Class 7

Thursday $\mathbf{2 7}^{\text {th }}$ January
9:00 am - 5:00 pm
VEGETABLES - Class 8
Thursday 27 ${ }^{\text {th }}$ January $\quad 9: 00$ am $-5: 00 \mathrm{pm}$
FRUIT - Class 9
Thursday $27^{\text {th }}$ January
9:00 am - 5:00 pm

CUT FLOWERS - CLASS 1
Saturday January 29 ${ }^{\text {th }}$
6:00 am - 8:00 am

## CACTI AND OTHER SUCCULENTS - Class 12

Thursday January 27 ${ }^{\text {th }} \quad 1: 00 \mathrm{pm}-8: 00 \mathrm{pm}$
Classes are open to ALL exhibitors, including Members and Non-Members.

Please collect labels from the office before hand and bring exhibits already labelled for judging. Incorrectly labelled exhibits will NOT BE JUDGED.

## JUDGING SCHEDULE

| FOLIAGE AND FLOWERING PLANTS | Friday 28 ${ }^{\text {th }}$ January | 9:00 am |
| :---: | :---: | :---: |
| FERNS | Friday $\mathbf{2 8}^{\text {th }}$ January | 9:00 am |
| FRUIT AND VEGETABLES ALL SECTIONS | Friday $\mathbf{2 8}^{\text {th }}$ January | 9:00 am |
| PALMS | Friday $\mathbf{2 8}^{\text {th }}$ January | 9:00 am |
| CUT FLOWERS | Saturday 29 ${ }^{\text {th }}$ January | 8:00-10:30 am |
| CACTI AND OTHER SUCCULENTS | Friday $\mathbf{2 8}^{\text {th }}$ January | 2:00 pm |

## REMOVAL OF EXHIBITS

This may be done after the show has closed on Sunday January $30^{\text {th }}$ at $5: 30 \mathrm{pm}$ or Monday January $31^{\text {st }}$ from 8:00 am to $4: 00 \mathrm{pm}$.
BHS accepts no liability for property left on the premises after these times.
Label stubs must be shown to BHS Officials before exhibits can be removed.

## POINT ALLOCATION

$1^{\text {st }}$ Place -3 points $\quad 2^{\text {nd }}$ Place -2 points $\quad 3^{\text {rd }}$ Place -1 point

## TIPS AND NOTES FOR EXHIBITORS - RULES

## 1. ANY PLANT WHICH IS INFECTED OR DISEASED WILL NOT BE ACCEPTED FOR COMPETITION.

2. All entries must be labelled with the tags provided.
3. Exhibitors are not allowed in the judging area when judging is on.
4. Late entries will not be considered.
5. Judges decisions are final.

## 1. Potted Plants

All plants must be the bona fide property of the exhibitor for a minimum of three months. Pay special attention to the presentation of your plants. The size of the pot is important. There must be good balance between the plant and the pot. Where plastic pots are used they should be clean on the outside of any soil or potting material and moss/algae. Clay, stone and concrete pots when used however, can be presented with the typical moss/algae growth that they acquire with age. The plant itself should be healthy and well groomed. Any untidy bits, dried or damaged leaves should be removed. Smooth, sturdy leaves should be cleaned with water and a little milk applied gently with a soft cloth or tissue. Polishing leaves with oily materials is not allowed.
2. Vegetables and Fruit

Most vegetables and fruit can be reaped ahead of time to save time, except for leafy vegetables like lettuce and spinach etc. Be sure that your vegetables and fruit are well washed and attractively displayed. Ground provisions should be scrubbed and free of mud. Soak in cold water, scrub with a soft brush and dry thoroughly with a soft cloth.

## 3. Cut Flowers

Cut flowers and vegetables will be displayed in containers provided by the Society. We welcome you to the show as an exhibitor. If you need any advice or assistance, call our office 4285889 or any member of the Show Committee, who will be glad to help you.
Email us at horticulturalsocietybarbados@gmail.com

## DEFINITIONS

Specimen, multiple Specimen, single Flowering stem
Hybrid
Sport
Variety,
All different, Variegation AOV

Two or more stems / or multiple flower stalks One stem or one flower stalk. One stalk or one stem with the growth normally presented. A cross between two or more species.
A variation which has occurred on a species or hybrid and can be propagated vegetatively.
Shall imply distinct difference in colour or form of the specimens.
Any Other Variety. Any plant not named in the sections.

## CUT FLOWERS - CLASS 1

## Section A - ANTHURIUMS

1 Single spathe, local pink
2 Single specimen, hybrid
3 Three specimens, all different
4 Single Anthurium, miniature
5 Three specimens, miniature

## Section B - GINGERS \& HELICONIAS

1 Red Ginger (alpinia purpurata) (single stalk)
2 Pink Ginger (A purpurata rosea) (single stalk)
3 White Ginger
4 Torch Ginger
5 Shampoo Ginger
6 Beehive Ginger (single stalk)
7 Gingers (3 specimens, all different)
8 Heliconia, small type (single stalk)
9 Heliconia, large type (single stalk)
10 Ornamental "Banana" (musa) family
11 Heliconia, large type all different ( 3 stalks)
12 Heliconia, small type all different ( 3 stalks)
13 Heliconia, pendulus (single stalk)
14 Strelitziaceae (strelitzia reginae) - single stalk
15 Strelitziaceae (strelitzia nicolai) - single stalk
16 AOV (not listed)

## Section C - LILIACEAE AND AMARYLLIDACEAE

1 Amaryllis (single stalk)
2 Eucharist lily (single stalk)
3 Gladiolas (single stalk)
4 Gloriosa lily (single stalk)
5 Tuberose (single stalk)
6 Double Tuberose (single stalk)
7 Crimum single
8 Hippeastrum (Easter lily) (single stalk)
9 AOV (not listed)

Section D - BROMELIADS
1 Single specimen
2 Three specimens
3 AOV (not listed)

## Section E - ACANTHUS (Shrimp plant family)

1 Aphelandra
2 Beloperone (3 stalks)
3 Crossandra (3 stalks)
4 Justica (3 stalks)
5 Pachystachys (3 stalks)
6 Three specimens Acanthaceae (all different)
7 AOV (not listed)

Section F - COMPOSITAE (Daisy family)
1 Chrysanthemum (3 specimens)
2 Gerbera, single (3 specimens)
3 Gerbera, double (3 specimens)
4 Gerbera, Tetraploid ( 3 specimens)
5 Marigold, African, large (3 specimens)
6 Marigold, French, small (3 specimens)
7 Zinnia (3 specimens)
8 Aster (3 specimens)
9 Sunflower (1 specimen)
10 Gazinia ( 3 specimens)

11 AOV (not listed)

## Section G - HIBISCUS Single Flowers

1 Single specimen, under 4" across
2 Single specimen, over 4" across
3 Double specimen
4 Three single specimens, all different
5 Three double specimens, all different
6 Six specimens, double or single
7 AOV (not listed)

## Section H - IXORA

1 Large red (single stalk)
2 Any other colour, large (single stalk)
3 Three specimens, large, all different
4 Dwarf (single stalk)
5 Dwarf, three specimens, all different
6 AOV (not listed)

## Section I - ROSES

1 Hybrid Tea (over 40 petals, single stalk)
2 Hybrid Tea (under 40 petals)
3 Hybrid Tea (3 stalks, all different)
4 * Floribunda (single stalk)
5 Floribunda (3 specimens)
6 ** Polyanthus (single stalk)
7 Polyanthus-type rose (3 stalks)
85 Petal Rose (shell rose)
9 Roses - collection (6 specimens, any roses)
10 AOV (not listed)
*Floribunda consists of three roses, one at centre, the remaining two on either side.
** Polyanthus consists of a cluster of several, tiny roses, smaller than those found on a Floribunda.

## Section J - HOLMSKIOLDIA

Three specimens of each
1 Holmskioldia (red) (Chinaman's Hat)
2 Holmskioldia (orange)
3 Holmskioldia (purple)
4 Holmskioldia - collection (3 different specimens)
5 AOV (not listed)

## Section K - PENTAS

Three specimens of each
1 Pentas (red)
2 Pentas (white)
3 Pentas (purple)
4 Pentas (pink)
5 Pentas - collection (3 different specimens)
6 AOV (not listed)

## Section L - RONDELETIA

Three specimens of each
1 Rondeletia red
2 Rondeletia pink
3 AOV (not listed)

## Section M - SALVIA

Three specimens of each
1 Salvia (red)
2 Salvia (blue)
3 AOV (not listed)

## Section N - PORTLANDIA

Single specimen
1 Portlandia (1 stem)
2 AOV (not listed)

## FERNS - CLASS 4

| Section A - ADIATUM | Section B - NEPHROLEPIS |
| :--- | :--- |
| 1 Maiden Hair Fern | 1 Biserata furcans (Fishtail) |
| 2 Giant (A trapesiforme) | 2 Exaltata (Boston) all varieties |
| 3 AOV Section A | 3 Pigmy Fern (Button) |
|  | 4 AOV Section B |
| Section C - POLYPODIUM | Section D - PITYROGRAMMAS |
| 1 P Aureum (Breadfruit Fern) | 1 Calomelanos (Silver Fern) |
| 2 P Punctatum (Celery Fern) | 2 Chrysophylla (Gold Fern) |
| 3 AOV Polypodium species |  |
| Section E - ASPLENIUM (Bird Nest Fern) | Section F - BLECHNUM |
| Section G - CYRTOMIUM (Holly Fern) | Section H - DAVALIA (Rabbit Foot) |
| Section I - PLATYCERIUM (Stag Horn \& Elk) |  |
| Section J - PTERIS | Section K - SELAGINELLA |

## Section A: Single or multiple specimens

1 Acanthus (Shrimp Plant Family)
2 Acalypha - Cat's Tail
3 Adenium - Desert Rose
4 Allamanda
5 Alpinia - gingers
6 Altramanthra
7 Amaranthus
8 Amaryllis (Hippeastrum)
9 Anthurium, local pink
10 Anthurium, other colours
11 Anthurium, miniature
12 Antigonon spp - Coralita
13 Aphelandra
14 Begonia
15 Bougainvillea
16 Bromeliad
17 Brugmansia/Datura
18 Caesalpinia - Pride of Barbados family
19 Calliandra - Red \& Pink Powderpuff plants
20 Callistemon - "Bottle brush" tree
21 Cannas - Canna Lily
22 Capsicum - Ornamental pepper
23 Celosia - "Cockscomb"
24 Chrysanthemum
25 Clerodendrum
26 Costus - "Spiral Ginger"
27 Crinum
28 Cuphea
29 Cuphea (Bronze)
30 Curcuma
31 Dahlia
32 Durante
33 Episcia
34 Euphorbia (Crown of Thorns)
35 Galphimia - Canariensis
36 Gerbera
37 Geranium
38 Gladiolus
39 Hedychium - Kahili Ginger
40 Heliconia
41 Hibiscus
42 Holmskioldia - "Chinaman's top hat"
43 Hoya
44 Impatiens - Busy Lizzy
45 Impatiens - New Guinea
46 Impomea - Morning Glory
47 Iris

Ixora
50 Jasminium - Jasmine
51 Jatropha
52 Justicia
53 Kaempferia
54 Kalenchoe (any colour)
55 Lagerstroemia - "Queen of Flowers"
56 Lantana - Sage
57 Mandevilla
58 Mussaenda
59 Oxalis (purple and green)
60 Pachystachys Lutea (Shrimp Plant)
61 Pentas
62 Petrea
63 Pineapple (Ornamental)
64 Plumbago
65 Poinsetta
66 Portulaca (any colour)
67 Rose
68 Ruellia
69 Rusellia - "Antigua Heath"
71 Saint Paulia (African Violet)
72 Snow on the Mountain
73 Spathiphylum
74 Stephanotis
75 Strelitzia - "Bird-of-Paradise Family"
76 Tabernamontana - Gardenia
77 Tagetes - Marigold
78 Tecoma - Yellow Elder Family
79 Thunbergia
80 Vinca
81 Zinzibar - Includes "Shampoo Ginger"
82 AOV - Not listed in Section A

## Section B GESNERIADS

1 Episcia
2 Episcia, 3 specimens, all different
3 Gloxinia
4 Saintpaulias (African Violets)
5 AOV Gesneriad

## Section Collections

1 Three specimens, all different of same genera from those listed in Sections A \& B
2 Three specimens, all different of mixed genera from those listed in Sections A \& B

## Section D HANGING CONTAINERS

1 Any plant listed in Sections A \& B grown in a container to hang (multiple specimens allowed in container)

2 Any plant listed in Section A \& B grown in a container to hang (Single Specimen)

## ORNAMENTAL FOLIAGE PLANTS GROWN IN CONTAINERS - CLASS 6

## Section A Single or multiple Specimen

1 Acalypha
2 Aglaonema
3 Alocasia and Colocasia (multiple)
4 Alpinia
5 Ananas (Pineapple)
6 Anthurium (Ornamental Leaf Type)
7 Aralia and Polyscias
8 Asparagus (multiple)
9 Aspidistra
10 Bamboo (multiple)
11 Bamboo, miniature
12 Beaucarnea (Pony Tail Palm)
13 Begonia (for foliage)
14 Bermuda Lily (Hosta) (multiple)
15 Breynia - "Snow Bush"
16 Bromeliads (other than Cryptanthus for foliage) (multiple)
17 Bromeliad (Cryptanthus) (multiple)
18 Caladium - Fancy Leaf (multiple)
19 Caladium - Strap Leaf (multiple)
20 Calathea
21 Callisia \& Tradescantia - includes "Wandering Jew" Plant (multiple)
22 Clusia (Fat Pork Tree)
23 Coccoloba - "Sea Grape"
24 Costus - "Spiral Ginger" (multiple)
25 Chlorophytum (Spider Plant)
26 Clerodendrum
27 Coleus
28 Cordyline
29 Croton - Over 2 Feet
30 Croton - Under 2 Feet
31 Crinum (multiple)
32 Crypanthus
33 Curcuma (multiple)
34 Cyperus - "Umbrella Plant" (multiple)
35 Daniella (New Zealand Flax)
36 Dieffenbachia
37 Dracaena, Pleomele
38 Durante
39 Eranthemum (Pseuderanthemum)
40 Epipremnum (Pathos)
41 Euonymus
42 Ficus (Rubber Plant Family) pot to 12" diam
43 Ficus (Rubber Plant Family) pot over 12" but less than 20" diam
44 Ficus (Rubber Plant Family) pot over 20" diam
45 Fitonnia
46 Heliconia
47 Hemigraphis (multiple)
48 Hosta - Perennial
49 Ipomea
50 Iresine
51 Jatropha
52 Kaempferia
53 Kalanchoe
54 Lea Coccinea
55 Liriope (Grass)
56 Malpighia - "Holly family"
57 Marantha, Calathea, Ctenanthe - Arrowroot Family
58 Monstera
59 Musa
60 Ornamental Grasses \& Sedges
61 Oxalis (multiple)
62 Pandanus (multiple)
63 Pedilantes (Devil's Backbone)
64 Pellaea
65 Peperonia (multiple)
66 Philodendron (Climbing)
67 Philodendron (Self-heading)
68 Pittosporum
69 Plectranthus
70 Rhoeo - "Moses-in-Boat" Plant (multiple)
71 Sanchezia
72 Sansivera Dwarf
73 Scindapsus
74 Schefflera
75 Senecio (Ivy)
76 Spathyphyllum (multiple)
77 Strelitzia - including Traveller's Palm
78 Strobilanthes - "Persian Shield" Plant
79 Sygonium (Climbing)
80 Syngonium (Self- heading) (multiple)
81 Tradescantia (Wandering Jew)
82 Yucca
83 Zee Zee (multiple)
84 Zinziber
85 Any Ornamental not listed above

## Section B-Collections

1 Three specimens, all different of same genus as those listed in Sections A (i.e. 3 Aralias, 3 crotons, etc.), grown in the same pot

2
Three specimens of those listed in Sections A, different genera, grown in the same pot.

## Section C - Hanging Plants - Collection

1. Any plant listed in Sections A grown in a container to hang
2. HANGING GARDEN - Selection of plants from Classes 5 and 6:

To create a colourful and Artistically pleasing hanging garden.
All plants must be rooted specimens. Cut flowers or foliage are not allowed.

## Section D

## 1. CONTAINER GARDEN

The container can be a dish, basket or pot. Accessories are allowed.
Plants used from classes 5 and 6:

1. Under 12 inches overall in diameter/square
2. Over 12 inches overall in diameter/square

## 2. TOPIARY

## Any plant from classes 5 and 6 grown to create:

1. Standards and simple geometric shapes
2. Whimsical - birds, animals, letters etc.

## Section A1 PALMS, Feather leaves - Single Specimen

1 Acrocomia - includes Gru-gru palm
2 Aiphanes - includes Macaw palm
3 Areca - includes Betelnut palm
4 Archontophoenix - includes Alexandra or King palm
5 Arenga - Sugar palms
6 Astrocaryum
7 Attalea - including Cohune palm
8 Bactris - including Peach palm
9 Bentinckia - including Lord Bentinck's palm
10 Butia - Jelly palms
11 Caryota - Fishtail palms
12 Chamaedorea - includes Bamboo palms
13 Chambeyronia - Red Feather palm
14 Climbing Palms - Calamus, Daemonorops \& Desmoncus spp
15 Cocos - Coconut
16 Cyrtostachys - Sealing Wax or Lipstick palm
17 Dypsis (Golden, Teddy Bear \& Triangle palms)
18 Elaeis - Oil Palms
19 Euterpe
20 Fan
21 Howea - Kentia palms
22 Hyophorbe - Bottle \& Spindle palms
23 Iriartea - Barrigona palm
24 Phoenix - Date palms
25 Psuedophoenix-includes Buccaneer palm
26 Ptychosperma - includes Macarthur and Solitare palms
27 Ravenea - includes Majesty palm
28 Roystonea - Royal palms
29 Socratea - Stilt palm
30 Syagrus - Queen palm family
31 Thrinax
32 Veitchia \& Adonidia - includes Montgomery \& Christmas palms
33 Wallichia - Wallich palms
34 Wettinia
35 Wodyetia \& Normanbya.- Foxtail \& Black palms
36 A.O.V

## Section A2 PALMS, Fan Leaves - Single Specimen

1 Acoelorrhaphe - Paurotis or Everglades palm
2 Bismarkia
3 Chamaerops - European Fan palm
4 Cocothrinax - includes Barbados Fan palm
5 Hyphaene - Duom palms
6 Latania - Latan palms
7 Licuala - Grandis
8 Livistona - includes Chinese Fan and Footstool palms
9 Pritchardia - includes Fiji Fan palm
10 Rhapis - includes Lady palm
11 Sabal
12 Serenoa - Saw palmetto
13 Trachycarpus - includes Windmill palm
14 Washingtonia - Cotton palms
15 A.O.V.

## Section A3 CYCADS - Single Specimen

1 Bowenia
2 Ceratozamia
3 Cycas
4 Dioon
5 Encephalartos
6 Lepidozamia
7 Macrozamia
8 Zamia
9 A.O.V.

## Section B2 PALMS - Collections

1 Three specimens, all different but of the same genus as those listed in Sections A1 and A2 (ie 3 Caryota, 3 Livistona, etc). To be shown in individual pots.

2 Three specimens of those listed in Sections A1 and A2, different genera, that in some way complement, or contrast with, each other. To be shown in individual pots.

3 Three specimens of those listed in Sections A1 and A2 of same species, (i.e. 3 Christmas palm, 3 Chamaedorea metallica). To be shown in individual pots.

4 Unusual Palms - Three specimens of those listed in Sections A1 and A2 different genera, that demonstrate unusual characteristics such as, variety of colour, spiny leaves and trunks, plumose leaflets, stilt roots, in the palm family.

## Section B3 CYCADS - Collections

1 Three specimens, all different but of the same genus as those listed in Section B3 (ie $3 \times$ Cycas, $3 \times$ Zamia, etc). To be shown in individual pots.

2 Three specimens of those listed in Section B3,different genera. To be shown in individual pots.

## VEGETABLES - CLASS 8

Exhibits should be as uniform as possible where there are more than one specimen eg carrots. All exhibits must be clean and free of disease. Potted specimens of herbs and seasoning and leafy vegetables must adhere to the Rules for exhibiting specified earlier in this document.

Exhibits may be cut and tested during judging.

## Section A - HERBS AND SEASONING - Potted Specimens

1 Basil
2 Basil (Lemon)
3 Basil (Thai)
4 Basil (Purple)
5 Bay Leaf
6 Celery
7 Chives
8 Corriander
9 Eschallots
10 Garlic Chives
11 Lemon Grass
12 Marjoram
13 Mint (any variety)
14 Oregano
15 Parsley
16 Peppers
17 Rosemary
18 Tarragon
19 Thyme
20 Thyme (Broad Leaf)
21 Thyme (Variegated)
22 Thyme (Guyanese)
23 Collection of herbs (not less than 4 varieties)

## Section B LEGUMES

- Beans and peas with short stems attached
- Each entry should fill a plate

1 French or Butter Beans
2 Blackeye Peas
3 Bonavist Peas
4 Lima Beans
5 Pigeon Peas
6 AOV Beans or Peas

## VEGETABLES CLASS - 8 Continued

## Section C VEGETABLES

Each entry should fill the plate provided unless otherwise stated.
1 Beetroot with leaf stalks attached
2 Breadfruit (not more than two specimens)
3 Breadnut (not more than two specimens)
4 Carrot with leaf stalks attached
5 Cauliflower
6 Christophene (Sechium)
7 Cucumber
8 Eggplant
9 Marrow (one large specimen)
10 Okra
11 Onions, fully cured and with 3 inches of stem
12 Pepper (Hot)
13 Pepper (Sweet)
14 Pumpkin (Belly) one large specimen
15 Pumpkin (Garden) one large specimen
16 Radish
17 Squash, any variety
18 Tomato
19 Any other vegetable

## Section D VEGETABLES (LEAFY) - Potted Specimens

1 Broccoli
2 Cabbage
3 Chinese Cabbage
4 Curry Leaf Plant
5 Kale
6 Lettuce (Leafy)
7 Lettuce (Heading type)
8 Rocket
9 Spinach

## Section E VEGETABLES (NON-LEAFY) - Potted Specimens

1. Tomato
2. Eggplant
3. Pepper (any variety)
4. AOV

## Section F ROOT VEGETABLES

1 Cassava, two specimens
2 Eddoe, plate full
3 Ginger, plate full
4 Irish or English Potato, plate full
5 Sweet Potato, any variety, two matched specimens
6 Turmeric, plate full
7 Yam, two matched specimens or single specimen if extra large

## FRUIT - CLASS 9

## Section A CITRUS

- Fruit clusters are desirable, detached specimens should fill plate

1 Grapefruit
2 Orange
3 King Orange / Ortanique / Tangelo
4 Lemon
5 Lime
6 Mandarin
7 Shaddock

## Section B FRUIT - LARGE

- Entries should be full, edible within 3 days

1 Avocado, two specimens
2 Banana, any variety, single hand
3 Breadfruit single specimen
4 Coconut three specimens
5 Melon, water, single specimen
6 Melon, AOV, single specimen
7 Pawpaw, single specimen
8 Plantain, single hand
9 AOV

## Section C FRUIT - SMALL

- Entries should be uniform size, edible within 3 days

1 Ackee, plate full
2 Carambola, plate full
3 Cherry plate full
4 Dunks, plate full
5 Golden Apples (5)
6 Gooseberry, plate full
7 Guava, plate full
8 Grapes, one bunch
9 Mamee Apples (3)
10 Mangoes (3)
11 Passion Fruit, plate full
12 Pomegranate (3)
13 Chilly Plums, plate full
14 Hog Plums, plate full
15 Sugar Apple (5)
16 AOV Fruit Small

## BARBADOS HORTICULTURAL SOCIETY

## REGISTRATION FORM

BHS Plant Extravaganza _ 2022

All Exhibitors should complete this 'Form' prior to or when delivering plants for exhibition
NAME $\qquad$
ADDRESS $\qquad$
TELEPHONE

Plants Submitted: If submitting more than one plant, please indicate below

| CLASS | CATEGORY | $\mathbf{Q}$ $\mathbf{T}$ $\mathbf{Y}$ | PLANT NAME |
| :---: | :---: | :---: | :---: |
| 1 | CUT FLOWERS |  |  |
| 2 | ORCHID CUT FLOWERS |  |  |
| 3 | ORCHID PLANTS IN FLOWER |  |  |
| 4 | FERNS |  |  |
| 5 | PLANTS IN FLOWER (GROWN IN CONTAINERS) |  |  |
| 6 | ORNAMEMTAL FOLIAGE (GROWN IN CONTAINERS) |  |  |
| 7 | PALMS \& CYCADS (GROWN IN CONTAINERS) |  |  |
| 8 | VEGETABLES |  |  |
| 9 | FRUIT |  |  |
| 10 | FLOWER ARRANGING |  |  |
| 11 | BONSAI |  |  |
| 12 | CACTI AND SUCCULENTS |  |  |
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