



FLORIDA DEPARTMENT OF AGRICULTURE AND CONSUMER SERVICES
COMMISSIONER NICOLE "NIKKI" FRIED

July 7, 2022

Expires: July 9, 2023

Bullis Bromeliads
Harvey Bullis, Jr.
24350 SW 147th Avenue
Princeton, FL 33032-3602
(305) 258-8932
jenessa@bullisbrom.com, monica@bullisbrom.com

Dear Mr. Bullis:

A recent nematode sampling of your nursery described below has been processed and found to be negative for burrowing, reniform and guava root-knot nematodes.

Block - 84952 consisting of 2.0 acres located at 24350 SW 147th Avenue, Princeton (MIAMI-DADE COUNTY)

Your plant material on attached certification list and grown per California requirements, at the locations described above, meet the **(TYPE III)** nematode certification requirements for **all states**.

This is official notice that the number **0796** is your permanent nematode certification number.

Nurseries which have signed a **QC-390 compliance agreement** must have pre-numbered waybills for California shipments and must have plants listed exactly as the plants appear in this letter. Each package shipped via mail must include a statement on the package **"OK for parcel inspection"**.

Nurseries that are not under a compliance agreement must have their shipments to California accompanied by a **Florida Phytosanitary Certificate**. The state of Arizona requires a **State Phytosanitary Certificate** to accompany all shipments.

To remain approved, all plants, plant parts (except seed), soil, sawdust, mulch, manure, or peat used in this area of your nursery must be burrowing, reniform and guava root-knot nematode certified and accompanied by a certificate.

Nurserymen are reminded that the nematode certification covering the plant material on attached certification list shall remain in effect for a period of 1 year (12 months) and expires **July 9, 2022**, unless revoked for cause.

Your official nematode certification list, can be found on our department website through the following link:
www.fdacs.gov/NematodeCertification

If you have questions regarding your certification please contact your local inspector, Eric Rojas at (786) 404-6678 or email: eric.rojas@freshfromflorida.com

Sincerely,

Jason D. Stanley
Assistant Chief - Plant Inspection
Bureau of Plant & Apiary Inspection

cc: Eric Rojas, 324, R3A4



FLORIDA DEPARTMENT OF AGRICULTURE AND CONSUMER SERVICES
COMMISSIONER NICOLE "NIKKI" FRIED

July 7, 2022

Expires: July 9, 2023

Bullis Bromeliads
Harvey Bullis
24350 SW 147th Avenue
Princeton FL 33032-3602
(305) 258-8932
jenessa@bullisbrom.com , monica@bullisbrom.com

Dear Mr. Bullis:

A recent nematode sampling of your nursery described below has been processed and found to be negative for burrowing, reniform and guava root-knot nematodes.

**Block - 84952 consisting of 6.0 acres located at 24350 SW 147th Avenue, Princeton
(MIAMI-DADE COUNTY)**

Your plant material on attached certification list, and grown at the locations described above, meet the **(TYPE II)** nematode certification requirements of **Arizona, Louisiana, and Texas**. The state of Arizona **requires a State Phytosanitary Certificate** to accompany your materials. If you have not discussed this subject with your State agriculture inspector, then please do so before shipping.

This is official notice that the number **0796** is your permanent nematode certification number.

To remain approved, all plants, plant parts (except seed), soil, sawdust, mulch, manure, or peat used in this area of your nursery must be burrowing, reniform and guava root-knot nematode certified and accompanied by a certificate.

Nurserymen are reminded that the nematode certification covering the plant material on attached certification list shall remain in effect for a period of 1 year (12 months) and expires **July 9, 2022**, unless revoked for cause.

Your official nematode certification list, can be found on our department website through the following link: www.fdacs.gov/NematodeCertification

If you have questions regarding your certification please contact your local inspector, Eric Rojas at (786) 404-6678 or email: eric.rojas@freshfromflorida.com

Sincerely,

Jason D. Stanley
Assistant Chief - Plant Inspection
Bureau of Plant & Apiary Inspection

cc: Eric Rojas, 324, R3A4

July 7, 2022
Expires: July 9, 2023

CERTIFICATION LIST
TYPE III
(All States)
TYPE II
(Arizona, Texas, and Louisiana)
Negative for burrowing, reniform and
guava root-knot nematodes

Nematode Certification
No. 0796

Bullis Bromeliads
Harvey Bullis
(305) 258-8932
jenessa@bullisbrom.com, monica@bullisbrom.com
Nursery Registration: 02033050

TYPE III
(All States)

1. Aechmea sp. - hybrid; bare root, 4", 5", 6", 8" pots
2. Alcantarea sp. - hybrid; bare root, 4", 5", 6", 8" pots
3. Ananas sp. - hybrid; bare root, 4", 5", 6", 8" pots
4. Androlepsis sp. – hybrid; bare root, 4", 5", 6", 8" pots
5. Billbergia sp. - hybrid; bare root, 4", 5", 6", 8" pots
6. Canistrum sp. - hybrid; bare root, 4", 5", 6", 8" pots
7. Cryptanthus cvs – bare root; 4" pots
8. Guzmania sp. - hybrid; bare root, 4", 5", 6", 8" pots
9. Hohenbergia sp. - hybrid; bare root, 4", 5", 6", 8" pots
10. Mezobromelia sp - hybrid; bare root, 4", 5", 6", 8" pots
11. Neoregelia sp. - hybrid; bare root, 4", 5", 6", 8" pots
12. Nidularium sp hybrid; bare root, 4", 5", 6", 8" pots
13. Orthophytum hybrid; bare root, 4", 5", 6", 8" pots
14. Pitcairnia sp. - hybrid; bare root, 4", 5", 6", 8" pots
15. Portea sp. - hybrid; bare root, 4", 5", 6", 8" pots
16. Tillandsia sp. - hybrid; bare root, 4", 5", 6", 8" pots
17. Vriesea sp. - hybrid; bare root, 4", 5", 6", 8" pots

TYPE II
(Arizona, Texas, and Louisiana)

1. Aechmea sp. - hybrid; bare root, 7", 8", 9", 10", 12", 14", 17" pots
2. Alcantarea sp. - hybrid; bare root, 7", 8", 9", 10", 12", 14", 17" pots
3. Ananas sp. - hybrid; bare root, 7", 8", 9" pots
4. Androlepsis sp. – hybrid; bare root, 7", 8", 9", 10", 12", 14", 17" pots
5. Billbergia sp. - hybrid; bare root, 7", 8", 9" pots
6. Canistrum sp. - hybrid; bare root, 7", 8", 9", 10" pots
7. Guzmania sp. - hybrid; bare root, 7", 8" pots
8. Hohenbergia sp. - hybrid; bare root, 7", 8", 9", 10", 17" pots
9. Mezobromelia sp - hybrid; bare root, 7", 8", 9", 10" pots
10. Neoregelia sp. - hybrid; bare root, 7", 8", 9", 10" pots
11. Nidularium sp hybrid; bare root, 7", 8", 9" pots
12. Pitcairnia sp. - hybrid; bare root, 7", 8", 9" pots
13. Portea sp. - hybrid; bare root, 7", 8", 9", 10", 17" pots
14. Tillandsia sp. - hybrid; bare root, 7", 8", 9", 10" pots
15. Vriesea sp. - hybrid; bare root, 7", 8", 9", 10", 12", 14", 17" pots