



Topiary

WHOLESALE PRICING

PLANT STYLES & SIZES	PLANTED HEIGHT
-------------------------	-------------------

Tiered

2 Gal. Globe	12"-16"
2 Gal. 1 Ball	28"
2 Gal. 2 Ball	28"
3 Gal. 2 Ball	39"
3 Gal. 3 Ball	45"
7 Gal. 2 Ball	51"
7 Gal. 3 Ball	57"-60"

Spiral

2 Gal.	28"
3 Gal.	45"
7 Gal.	57"-60"

Cone

2 Gal.	30"
7 Gal.	48"

Pom

3 Gal.	24"
7 Gal.	36"
15 Gal.	54"

Contact Us
for
Pricing

Free Shipping Quality Guaranteed

TERMS AND CONDITIONS:

All sales are COD unless otherwise agreed.

No personal checks, business checks only.

Minimum order FOB Florida — \$500

Minimum order Outside Florida — \$2,500



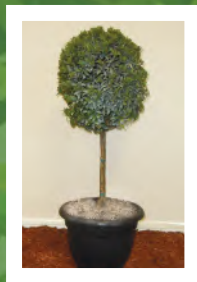
FOR MORE INFORMATION

Call 239.455.6568

Visit us at topiaryc.com



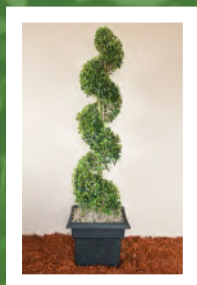
Eugenia Globulus



1 BALL



2 BALL



SPIRAL



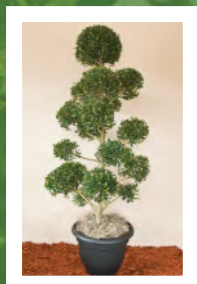
3 BALL



GLOBE



CONE



POM PON

CARING FOR EUGENIA GLOBULUS

WATER

Topiaries require daily watering in Spring, Summer and Fall months in Florida, and a minimum of 3-4 times per week in the Winter months. Improper watering will result in browning of leaves and die-back of branches. We encourage customers to re-pot topiaries into larger containers, using moisture-control soil mixtures, in order to reduce potential damage from lack of water.

SUN

Topiaries are for outdoor use only, preferring full to partial sun, and requiring a minimum of 4-5 hours of direct sunlight each day. Plants will defoliate if brought inside or planted in the shade.

TEMPERATURES

Eugenia topiaries are recommended for Zones 9-11. As a general rule, topiaries should be sheltered or covered when temperatures are expected to drop below **32 degrees Fahrenheit**.

FERTILIZATION

Fertilize at least three to four times a year with a complete formula, e.g. 13-13-13 or 18-6-8. Keep in mind that different fertilizers may be more soluble, or "hotter" than others, potentially damaging roots. Always test new fertilizers by initially applying lower rates in order to determine the plant's tolerance to the brand of fertilizer used.

SPACING

Please ensure proper spacing for the plant in the landscape. Proper spacing should allow for sufficient light and air flow around plants. Leaves should not touch other plants or objects. Improper spacing may cause disease and leaf drop either due to insufficient light or due to leaves remaining too wet as a result of improper air flow around the plant.

FOR MORE INFORMATION

Call 239.455.6568

Visit us at topiaryc.com