# Multi-Start \& Multi-Grow Application Guide 

- Expressed in pounds [\#] per 100 sq. ft.


## FRUITS \& VEGETABLES

- BEANS- Apply 1.5-2\# Multi-Start lightly worked into soil at planting.
- CARROTS - Apply 2-2.5\# Multi-Start lightly worked into row at planting and side-dress with $1 \#$ Multi-Grow after thinning. - CRUCIFERAE 'COLE' CROPS - Apply 1.5\# Multi-Start lightly worked into soil at planting and side-dress with 1.5-2\# MultiGrow at first sign of heads.
- CUCUMBERS - Apply 1-1.5\# Multi-Start lightly worked into soil at planting and side-dress with 2\# Multi-Grow when vines start to run.
- EGGPLANTS - Apply 2-3\# Multi-Start worked into soil at planting and 1-1.5\# Multi-Grow when fruits are half-dollar size. - GARLIC - Apply 2\# Multi-Start lightly worked into row at planting and side-dress with 1.5-2\# Multi-Grow when plants are 6-8 inches tall.
- GOURDS (Melons, Squash, etc.) - Apply 1-1.5\# Multi-Start lightly worked into soil at planting and side-dress with 2\# MultiGrow when vines start to run.
- HERBS - Apply 0.5-1\# Multi-Start in spring for perennials and annuals, lightly worked into soil at planting.
- LEAF CROPS - Apply 2\# Multi-Grow lightly worked into soil at planting and side-dress with another 1.5-2\# 20-30 when heads begin to show.
- ONIONS - Apply 2.5-3\# Multi-Start lightly worked into row at planting.
- PEPPERS - Apply 1-2\# Multi-Start lightly worked into soil at planting and 0.5\# Multi-Grow when fruit is half-dollar size. - POTATOES - Apply 2\# Multi-Start lightly worked into row at planting and side-dress with 1-1.5\# Multi-Grow at first flower. - SWEET CORN - Apply 1-1.5\# Multi-Grow lightly worked into row and side-dress with 0.5 \# Blood Meal when plants are 8-12 inches high.
- TOMATOES - Apply 2-3\# Multi-Start lightly worked into soil at planting and 1-1.5\# Multi-Grow when fruits is half-dollar size.
- STRAWBERRIES - Apply 2-2.5\# Multi-Grow after renovation or after harvest when vines begin to run.


## THANK YOU!

We're excited that you chose to GROW ORGANIC! We're dedicated to providing Bermudians with high quality natural and organic plant food. We would like to see less toxic fertilizers used that are harmful to our island's soil. One yard at a time, YOU, ME and OUR future generations will benefit from growing organic!

Please share your amazing results with us! Send us a Facebook message or an email. Questions are also welcome! yardfarmbermuda@gmail.com

## LANDSCAPE \& NURSERY

- BULBS - Apply 1-1.5\# Multi-Start at planting (fall) and 11.5\# Multi-Grow in spring.
- FLOWERS (Annuals) - Apply 1.5-2\# Multi-Grow lightly worked into soil at planting.
- LAWNS (Established) - Spread 2\# Multi-Grow early fall and the same amount mid to late spring.
- PERENNIALS- Apply 2\# Multi-Start in early spring when new growth begins to appear.
- ROSES - Apply 1.5\# Multi-Start in late summer or early fall, 1\# Multi-Grow in spring and 1\# Multi-Grow again in early summer.
- TREES (Established) - Spin-spread at dripline 1\# MultiGrow per 2 ft . of crown diameter early spring or late fall after dormancy. Increase application rate by 30-50 percent for trees growing on lawns. Decrease application rate for pruned trees proportional to the percentage of the tree that was trimmed off. For nursery stock, narrow spreading width to no less than 12 inches. NOTE: Use Holly 4-6-4 on acid loving trees and shrubs.
- FRUIT TREES- For young trees, spread under the dripline $1 \#$ Multi-Grow per 2 ft . of crown diameter. For mature trees spread 1\# Multi-Start per 2 ft . of crown diameter from under the drip-line.


## POTTING MIXES \& RATIOS

- Thoroughly mix $11 / 2$ cups of Multi-Start to 1 cu . ft. of potting soil depending on the nutrient needs of the plants being grown.
- Organic fertilizers work faster in potting mixes that contain some soil or compost.
- 4 inch pot $(10 \mathrm{~cm})=1 \operatorname{pint}(0.5 \mathrm{~L})$
- $5-6$ inch pot $(13-15 \mathrm{~cm})=1$ quart $(1 \mathrm{~L})=0.03 \mathrm{cu} . \mathrm{ft}$.
- $7-8$ inch pot $(18-20 \mathrm{~cm})=1$ gallon $(4 \mathrm{~L})=0.15 \mathrm{cu} . \mathrm{ft}$.
- 8.5 inch pot $(22 \mathrm{~cm})=2$ gallon $(7.5 \mathrm{~L})=0.3 \mathrm{cu}$. ft.
- 10 inch pot $(25 \mathrm{~cm})=3$ gallon (11L) $=0.46 \mathrm{cu} . \mathrm{ft}$.
- 12 inch $\operatorname{pot}(30 \mathrm{~cm})=5$ gallon (19L) $=0.77 \mathrm{cu} . \mathrm{ft}$.
- 14 inch pot $(36 \mathrm{~cm})=7$ gallon $(26 \mathrm{~L})=1 \mathrm{cu} . \mathrm{ft}$.
- 16 inch pot $(41 \mathrm{~cm})=10$ gallon $(38 \mathrm{~L})=1.5 \mathrm{cu} . \mathrm{ft}$.
- 18 inch $\operatorname{pot}(46 \mathrm{~cm})=15$ gallon $(57 \mathrm{~L})=2.3 \mathrm{cu} . \mathrm{ft}$.
- 24 inch pot $(61 \mathrm{~cm})=25$ gallon $(95 \mathrm{~L})=3.8 \mathrm{cu} . \mathrm{ft}$.
- 30 inch $\operatorname{pot}(76 \mathrm{~cm})=30$ gallon $(114 \mathrm{~L})=4.6 \mathrm{cu} . \mathrm{ft}$.

