

FALL 2016 TREE SALE

PLANTING AIDS

Weed Mats

The most important thing you can do after planting is to control weeds.

Weed Mats reduce the need for herbicide application or mowing around tree seedlings.

Weed mats are 2.5 Mills thick, UV stabilized for 3-years to suppress weed growth.

Includes 5 staples/mat to anchor to the soil, and installation instructions.



Plantskydd Animal Repellent

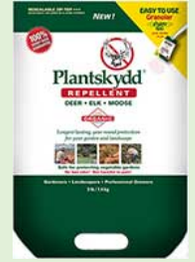
This all-natural, non-toxic repellent provides effective protection against deer, rabbits and other small herbivore critters.

Lasts up to 6 months over winter on dormant plants, and 3-4 months during the active growing season.

For best protection, treat plants before browse begins.

Repels by odor not taste and will not harm animals.

Apply to conifer & hardwood trees, fruit trees, shrubs, ornamentals, gardens and flowers.

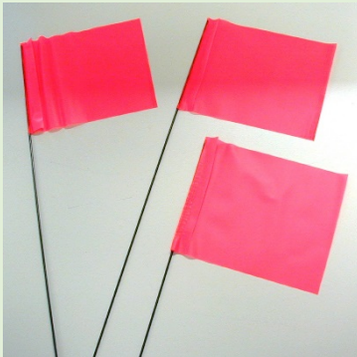


Marking Flags

4" X 5" fluorescent red plastic flag on 36" wire.

Can be used to mark location of planted trees or for other uses.

Will last for several seasons. Bundled in quantities listed on order form.

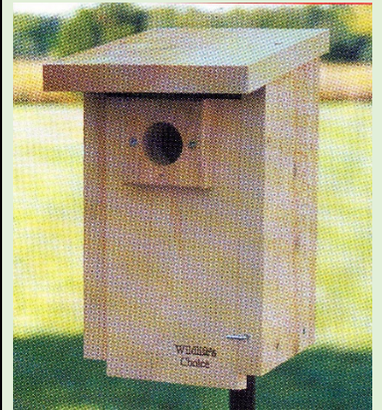


Bluebird Nest Box

1½" round entry hole; 7/8" predator guard; overhanging roof with ventilation; bottom slats for drainage; roof covers back & bottom and is recessed to prevent rain seepage.

Easy open front for monitoring & cleaning; inside door saw kerfs to help fledglings exit.

Dimensions: 7"W X 10"D X 12"H



Fertilizer Tablets

Compressed, 10-gram, nutrient-rich starter tablets supply all the nitrogen, phosphorus and potash needed by seedlings or transplants for 2 years.

More nutrients are released during the growing season when bacterial activity is greatest. Very little is released during dormant season.

Use 1 tablet per tree or shrub.



Wren/Chickadee Nest Box

1¼" round entry hole; overhanging roof; easy open front for cleaning.

Place in backyards, brushy fields or along forest edges.

Dimensions: 3½"W X 3½"D X 8½"H



Root Dip

A powder developed specifically for moisture retention, that when mixed with water creates a special gel which clings to a plant's roots and greatly enhances its chances for growth and survival.

After mixing, dip tree roots into gel before planting. Root dip is particularly useful for dry soils that have limited moisture retention.

A 2-ounce bag will make enough gel to treat about 2,000 seedlings; fewer transplants or plants with larger root masses.

