



Stoller Enterprises, Inc.

Fruit Power

Calcium 5.50%, Boron 0.35%

- **FRUIT POWER** is a foliar secondary nutrient and is non-phytotoxic when used as directed.
- **FRUIT POWER** is completely available and absorbed by the leaf and bud surface.
- **FRUIT POWER** contains boron and calcium. Where these nutrients are deficient during fruit sizing, fruit drop, disproportionate sizing of fruiting parts and physiological disorders resulting in fruit defects may occur.
- **FRUIT POWER** must be applied to small fruiting parts (4 to 10 mm in size) during the cell division period before cell expansion occurs. This application can help to maintain harvested fruiting part quality for storage, shipping and marketing.

Recommendations

- **FRUIT POWER** is designed to be applied to fruit 4 to 10 mm in size.. Multiple fruiting crops may require more than one application applied 10-14days apart.
- **FRUIT POWER** is water soluble and suitable for use in conventional liquid applicator systems. Shake it thoroughly and dilute in sufficient water to assure adequate, even coverage without producing runoff. Agitate the spray mixture during application.

Nut trees	}	foliar apply 2.5 to 3.5 liters per hectare when flowers petals drop
Fruit trees		
Bush berries		
Vines		
Coffee		
Corn	}	foliar apply 2.5 to 3.5 liters per hectare immediately after flowering
Wheat		
Rice		

Multiple flowering Plants: Foliar apply 2.5 to 3.5 liters per hectare every 14 days, after flowering begins.

Fruit Power will cause more cell division in the fruit that will result in less physiological disorders in fruit.