Purpose:
NUKE EM® kills a wide variety of plant pests including Spider Mite, Broad Mite, Russet Mite, Cyclamen Mite, Whitefly, Aphid, Powdery Mildew, Yeast and Mold. NUKE EM® kills eggs, larvae, juvenile and adult parasites.

Do not spray on top of other insecticides.
Do not mix with other insecticides.
Freeze Warning: Do not allow product to freeze.

Directions for Indoor Gardeners:
1. Water the growing media until soaking wet with a significant amount of runoff.
2. Shake the bottle thoroughly before diluting to desired mixing rate.
3. Turn main lighting OFF or DOWN. Spray in low light. Resume high intensity light when leaves are dry.

Directions for Outdoor Gardeners:
1. Container growers rinse media with water. Field growers water plants if possible.
2. Shake the bottle thoroughly before diluting to desired mixing rate.
3. Apply early or late in the day. Avoid spraying mid-day.

Mixing Rates:
Normal Strength (start here then observe):
1 fl. oz. (30ml) NUKE EM® to 31 fl. oz. (917ml) of water.
Strong Strength (if needed then observe):
2 fl. oz. (60ml) NUKE EM® to 30 fl. oz. (887ml) of water.

Application Directions:
Spray leaves and stems. For preventative applications, use Normal Strength every 5-7 days to help prevent infestations from incoming Insects, Powdery Mildew and Yeast.
For infestation eradication, three (3) application days will be needed. Each application should be two to three (2-3) days apart.
For Broad, Russet, Cyclamen and Spider Mite infestation, spray 2-3 times using Strong Strength on each application day; allowing plant to dry between sprays.
NUKE EM® may be used before, day of or after harvest. Must mix and apply the same day. See website FAQ.
Spray prior to beneficial insect release.

Concentrated - Makes up to 8 Gallons (30.28 liters)

Net Contents 1 Quart (32 fl oz) 946.35 ml
Not for Sale in Mississippi, Indiana or New Mexico

Manufactured by Flying Skull Plant Products
9220 SE Stark St
Portland, OR 97216
888-770-8808
www.flyingskull.net

Insecticide & Fungicide
For Organic Gardening

Fast Acting, Non-Toxic, Food Grade Ingredients
Active Ingredients ........................................ By Weight
Citric Acid............................................................0.05%
Inert Ingredients
Water, Yeast, Potassium Sorbate .....................99.95%
Total ...................................................................100.00%

Suitable for all plants. May be used on growing crops and raw agricultural commodities after harvest.

Storage:
Do not store diluted NUKE EM®. Store concentrate (in original container) in a cool location, out of direct sunlight. Do not allow product to freeze. Store in a location away from children and pets. Concentrated shelf life is 2 years.

Disposal:
Take to official waste disposal center.

CAUTION:
Keep out of reach of children. The contents of this bottle are highly concentrated. Do not ingest. In case of contact with eyes, rinse with water. If irritation should occur seek medical attention. Use only as directed. Buyer assumes all liability when not used as directed.
NUKE EM® is not registered with the US Federal Environmental Protection Agency. Its formula qualifies for exemption under FIFRA section 25 (b) as a minimum risk pesticide.