

Gustafson APRON* - FL Seed Treatment Fungicide

EPA Reg. No. 7501-42

Proposed Revision to Accepted Labeling

Delete the following (Center Panel):
For Use Only By Commercial Seed Treaters

Delete the following (Directions For Use):

Peanuts: For Pythium seed rot and damping off: Apply GUSTAFSON
APRON-FL as as seed treatment at the rate of 1.50 fluid ounces per
100 lbs. of seed.

Revise the following (Directions For Use):

Gustafson APRON® FL is a systemic fungicide seed dressing specifically for control of systemic downy mildews, PHYTHIUM, and PHYTOPHTHORA spp. For control of other soil borne diseases, combinations of Gustafson Captan and VITAVAX® registered formulations are compatible. Do not use with other seed treatment products unless previous experience assures compatibility.

GUSTAFSON APRON-FL may be applied as a water-based slurry through 's standard slurry or mist-type seed treatment equipment.

Revise the following (Recommended Applications):
Sorghum: For control of PYTHIUM and syst.

For control of PYTHIUM and systemic downy mildew:
Apply GUSTAFSON APRON* FL as a seed treatment at
the rate of 1.5-3.0 fl. os. per cwt. to hybridh;
with resistance to at least two pathdrives of
downy mildew. The 3.0 fl. os. rate is only
recommended for area with a recent severe history
of a pathotype of downy mildew that is pathogenic;
to the hybrid being treated. Seed treated with
the 3.0 fl. os. rate should be planted and not.
carried over to the following year. Only high
quality sorghum seed (90% germ and above) should
be treated with APRON FL.

Soybeans:

For PYTHIUM damping off and early season PHYTOPHTHORA control: Apply GUSTAFSON APRON® FL as a seed treatment at the rate of 0.75-1.50 fluid ounces per 100 lbs. of seed.

Hopper Box Treatment: Apply GUSTAFSON APRON® FL in combination with Gustafson VITAVAX® Pour On at the recommended rate for soybeans for each product. Both products must be combined prior to application and mixed well to insure uniform composition. Apply the VITAVAX® Pour On/APRON® FL combination directly to seed in hopper box at the rate of 6.75 fl. oz. of product per bushel of seed.

Seed and Pod Vegetables:

Black-eyed peas, chickpeas (Garbanzos), cowpeas, dill, edible soybeans, field beans, field peas, garden peas, green beans, kidney beans, lima beans, lupines, navy beans, okra, peas, pole beans, snap beans, string beans, wax beans, and lentils. For PYTHIUM damping off and early season PHYTOPHTHORA control: Apply GUSTAFSON APRON® FL as a seed treatment at the rate of .75-1.50 fluid ounces per 100 lbs. of seed. For control of PYTHIUM damping off and systemic downy mildew of peas: Apply GUSTAFSON APRON® FL as a seed treatment at the rate of 3.4 fluid ounces per 100 lbs. of seed.

Grain Crops:

Wheat, barley, rye, oats, sorghum (grain), millet, milo, rice, corn (field corn, sweet corn and popcorn), buckwheat, and triticale.
For PYTHIUM damping off control: Apply GUSTAFSON APRON* FL as a seed treatment at the rate of .75-1.50 fluid ounces per 100 lbs. of seed.

Turf Grasses (All):

For PYTHIUM damping off control on golf courses, home lawns, reclamation and erosion control projects: Apply GUSTAFSON APRON® FL as a seed treatment at the rate of .75-1.50 fluid ounces per 100 lbs. of seed.

Cucumbers: (Pacific N.W. Only)

For control of PYTHIUM damping off: Apply GUSTAFSON APRON* FL as a seed treatment at the rate of 1.50 fluid ounces per 100 lbs. of seed. For season long control, apply Ridomil 2EC or 56 in accordance with label directions.

Note to Reviewer:

All text not indicated by underlining has previously been—granted registration.