

SMALL GRAINS, SOYBEANS, E TC.

General Information

Instructions For Use:

Apply Super Symcoat as a seed coating prior to planting to assist seed germination and hasten crop establishment. Super Symcoat improves bio-available micronutrient supply during the critical period of stand establishment. Super Symcoat may be used on a wide variety of agricultural field crops including small grains, soybeans, dry edible beans, peas and lentils, canola, grain and forage sorghums, forage millets, and corn.

APPLICATION INSTRUCTIONS:

Use with fungicides and insecticides: Super Symcoat can be tank-mixed with most seed protection products provided such products are miscible in water and labeled for slurry application directly on seed. Read all product labels carefully and check compatibility by mixing a small amount of each product together to confirm suitability of slurry application prior to application.

Use with biological products: Super Symcoat CAN BE sequentially or simultaneously applied with most biological products when mixed in separate mix tanks. Direct tankmixing Super Symcoat in the same tank with biological products such as legume inoculants, beneficial fungus, and other live micro organisms is NOT RECOMMENDED as nutrients contained in Super Symcoat can reduce the viability of the micro-organisms with directly mixed slurries.

Limitations, Restrictions, and Exceptions

Application Methods and Recommendations:

Super Symcoat is suitable for application with commercial and on-farm application equipment designed for seed applied products. Coverage on the seed and accurate rates of application are critical success factors for the use of Super Symcoat and all seed applied products. Follow the steps on the label to insure the best performance possible.

Method

Seed Treatment

Rates

field_rates 0

•

Timings

N. A.