## PRODUCT BULLETIN



## **Dyna-Shield Fludioxonil**

EPA Reg. No. 34704-1074

2(ee) Recommendation<sup>†</sup>

## FOR DISTRIBUTION AND USE ONLY WITHIN THE STATES OF IDAHO, MINNESOTA, MONTANA, NORTH DAKOTA, OREGON, SOUTH DAKOTA, WASHINGTON, WYOMING

## **ATTENTION**

- †This recommendation is made as permitted under FIFRA Section 2(ee) and has not been submitted to or approved by the EPA or state lead pesticide agency.
- Read and follow all applicable directions for use, precautions and limitations on the federally registered label attached to the product container.

Crop	Target Disease	Use Rate	Remarks
Cereal Grains (including	Decay, damping-off and	0.04 to 0.08	Dyna-Shield Fludioxonil
forage and silage): barley,	seedling blight caused by	(fl oz product/	may be used at the reduced
buckwheat, corn (field, pop and	seed-borne and soil-	100 lbs of seed)	rate when combined with the
sweet), millet (pearl and proso),	borne fungi, including		full use rate of an alternative
oats, rice, rye, sorghum,	diseases caused by		fungicide with comparable
teosinte, triticale, wheat, and	Fusarium and		spectrum of disease control.
wild rice	Rhizoctonia		Cereal forage may not be
			grazed until 30 days after
			planting
Legume Vegetables	Decay, damping-off and	0.04	The reduced rate may be
(Succulent or Dry) (except	seedling blight caused by	(fl oz product/	used on seed planted in areas
Soybeans): Bean (Lupinus spp.	seed-borne and soil-	100 lb of seed,	where Rhizoctonia and/or
– includes grain, sweet, and	borne fungi, including	propagating root,	Fusarium diseases are
white lupin), Bean (Phaseolus	diseases caused by	tuber material)	historically light in pressure
<i>spp</i> . – includes field, kidney,	Fusarium and		and environmental conditions
lima, navy, pinto, runner, snap,	Rhizoctonia		do not favor intense disease
tepary, and wax bean), Bean			development.
(Vigna spp. – includes adzuki,			
asparagus, blackeyed pea,			
catjang, Chinese longbean,			
cowpea, crowder pea, moth,			
mung, rice, southern pea, urd,			
and yardlong bean), broad			
bean, chickpea, guar, jackbean,			
lablab bean, lentils, pea (dwarf,			
edible-pod, English, field,			
garden, green, snow, sugar			
snap), pigeon pea, soybean			
(immature), and sword bean			

It is a violation of federal law to use this product in a manner inconsistent with its labeling. This recommendation should be in the possession of the user at the time of pesticide application.