

Super Spreader®

SURFACTANT

Super Spreader is a non-ionic surfactant used to improve the performance of certain pesticides. Super Spreader provides improved foliage wettability through the formation of a continuous and uniform spray-solution film on the leaf surface. Super Spreader enhances the effectiveness of agricultural and non-crop pesticides.

Super Spreader with glycol as the co-solvent helps maintain leaf wetness resulting in better uptake of the active ingredient. Glycol chemistry has less atomization and less evaporation than alcohol based surfactants.

ACTIVE INGREDIENT: Octyl phenoxy poly ethoxy ethanol 50%.

CROPS: Crops registered on specific product labels for products listed in registered applications.

RATE: 1-2.5 L/1000 L spray solution (see product label for use rates of individual products listed below). Use lower rates for soft water; higher rates with hard water.

TIMING: As recommended with registered pesticides.

REGISTERED PESTICIDES

Accent®	Pyramin FL®
Ally®	Telar®
Atrazine®	Telar + Krovar I DF® tank mixes
Basagran®	Refine®
Elim®	Refine Extra®
Escort®	Reflex®
Everest® + Turboprop® 600 tank mix	Reliance STS®
Muster®	Ultim®
Pinnacle®	Unity®
Prism®	

Registered for use with other pesticides recommending the use of a non-ionic surfactant



QUICK SHEET

ALWAYS READ THE LABEL BEFORE USE

CAUTION: Performs well in hard and soft water. Rates vary depending on water hardness. Do not graze the treated crops or cut for hay as there is not sufficient data available to support this use. Do not apply by air.

RAINFAST: Depends on the registered pesticide being used. Check specific label.

PREHARVEST INTERVAL: See specific product labels for recommendations.

RE-ENTRY TIME: See specific product labels for recommendations.

PACKAGE SIZE:

4 x 3.78 L - Western Canada.

4 x 5 L - Eastern Canada.

ADDITIONAL: General use instructions: fill spray tank one-half full of water, add chemical, complete filling of tank, and then add Super Spreader under constant agitation. Refer to specific product labels for further details.

STORAGE: May be stored for a minimum of two years at any temperature without loss of activity.

NOTES:

[illegible]

www.uap.ca

West: 1-800-561-5444 Ontario & Maritimes: 1-800-265-5444 Quebec: 1-800-361-9369