

OptiMax™

RAPID-ACTION SURFACTANT



Principal Functioning Agents (Non-Ionic Surfactant)

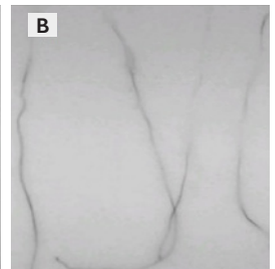
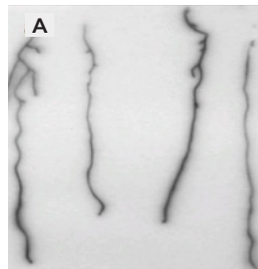
ALSO CONTAINS NON-PLANT FOOD INGREDIENT(S)
GUARANTEED ANALYSIS - SOIL AMENDING INGREDIENT(S):
 20%..... Alcohols, C9-16, ethoxylated
 80%..... Inert Ingredients (as a non-plant food ingredient)

General Information

OptiMax™ is a non-ionic surfactant. It can be used with most insecticides, fungicides, herbicides, and nutrients to enhance performance.

Glyphosate Biomass

	Shoots		Roots	
	Days after treatment - Dry Biomass			
	5	11	5	11
Glyphosate + OptiMax	400	358	25	48
Glyphosate	830	690	60	70



Product Usage

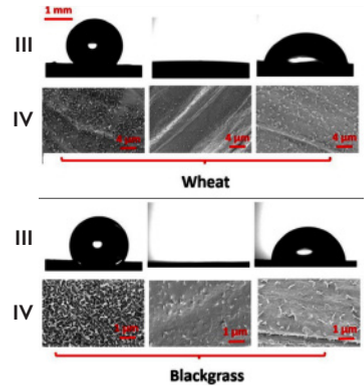
Adjuvant	Apply 2-4 oz./acre
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OptiMaxTM

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Surface Break Tension

Samples	Spreading distance (cm)	Penetration time (min)
Control (Water)	3.0	10.42
OptiMax TM	3.5	1.4
Competitor 1	2.8	5.11
Competitor 2	2.5	8.15
Competitor 3	3.1	5.39
Competitor 4	2.5	5.02
Competitor 5	3.1	10.29



OptiMaxTM Handling Guidelines

PREMIXING

- Premixing is considered a best practice when sprayer agitation is not optimum.

COMPATIBILITY

- Always jar test first.
- Redox products are compatible with other Redox products when following product handling guidelines.
- Avoid extreme shifts in tank pH. When utilizing Redox materials that acidify, check tank pH prior to adding buffers.

TANK MIXING

- For optimum efficacy of tank materials, add OptiMaxTM to the tank first.

REFER TO PRODUCT HANDLING GUIDELINES FOR ADDITIONAL MIXING INSTRUCTIONS.



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product information