

Application Guide

Starter Post Foliar/Herbicide Post Foliar/Fungicide

Rate	32-48 oz. per acre	2 pints or 32 oz. per acre	32-48 oz. per acre
Mixture	Starter solution plus Yield Igniter	15+ gallons of water/herbicide/water conditioner	15+ gallons of water/fungicide/water conditioner
Placement	Directly in furrow or 2"x 2"placement	Broadcast *Ensure good tissue coverage	Broadcast *Ensure good tissue coverage
Timing	Does not apply	V-3 through V-7	V-8 through VT
Reduced	4"x 4" placement	After sundown	After sundown
Response	Heavy rainfall after	Rain-fast-1 hour	Rain-fast-1 hour
	application	Applied in dewy or stressed	Applied in dewy or stressed
		conditions	conditions

Soybeans

Post Foliar

Rate	32-48 oz. per acre
Mixture	15+ gallons of water/herbicide/fungicide/water conditioner
Placement	Broadcast
	*Ensure good tissue coverage
Timing	V-3 through R-2
Reduced Response	After sundown
	Rain-fast-1 hour
	Applied in dewy or stressed conditions

- Always store product at 40 degrees or higher
- Always follow label and mixing instructions
 - Last 1/3 of tank mix
 - o Mix well, agitate before and after mixing
 - Use water treatment/AMS





Wheat Established

Rate	3 pints or 48 oz. per acre	
Mixture	15+ gallons of water/herbicide/fungicide solution/water conditioner	
Placement	Placement Broadcast	
	*Ensure good tissue coverage	
Timing	Apply prior to jointing	
	Apply at flag leaf stage	

Alfalfa

Rate	3 pints or 48 oz. per acre
Mixture	15+ gallons of water/herbicide/fungicide solution/water conditioner
Placement	Broadcast
	*Ensure good tissue coverage
Timing	7-10 days after cutting-must have visible regrowth on trifoliate leaves
Reduced Response	After sundown
	Rain-fast-1 hour
	Applied in dewy or stressed conditions/before visible regrowth

Pasture/Grass

Established

Rate	3 pints or 48 oz. per acre Livestock grazing: wait 7 days after application
Mixture	15+ gallons of water/herbicide/solution/water conditioner
Placement	Broadcast
	*Ensure good tissue coverage
Timing	Early: Post dormancy
	Mid-season: early to mid-June
	Late season: Late SeptOct.
Reduced Response	After sundown
	Rain-fast-1 hour
	Applied in dewy or stressed conditions

