

Soybean Care Program

AgVentures Full Circle Crop Care Plan

3 pass application plan to optimize your soybean yield.

Why 3 passes?

1. Reduce early weed pressure.
Fact: By 1st Trifoliolate, 7-10 days after planting, weed competition in 30" soybean rows can reduce yields by 5%.
2. Glyphosate pass is later and more effective against late appearing lambsquarter and ragweed plants. The fungicide application will help protect soybeans from diseases like Asian rust, powdery mildew, pod and stem blight and brown stem.
3. Third pass provides insect control with a micro-nutrient application that will be more effective and not tied up with the glyphosate.

1st Pass

Application Product: Authority Assist 5 oz/ac

Timing: Apply within 3 days after planting

2nd Pass

Application Products: Glyphosate 1qt/ac + surfactants + StrategoYLD 4 oz/ac

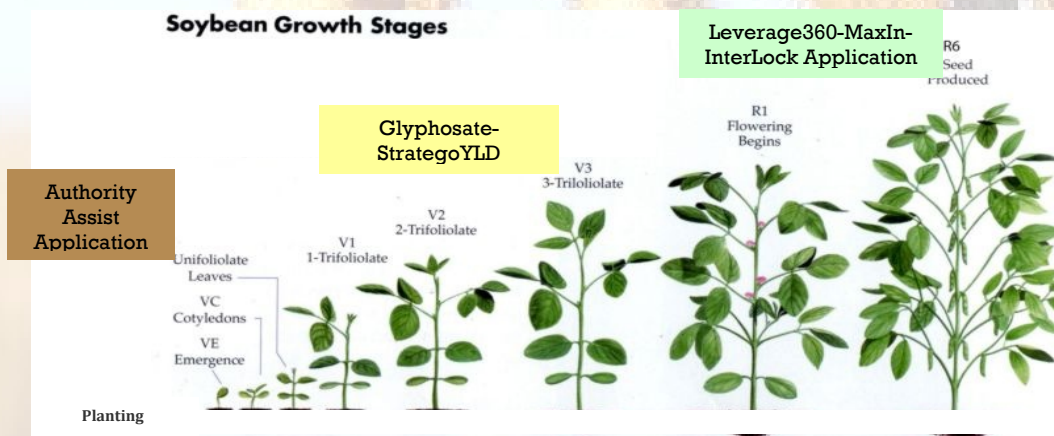
Timing: V3-V6 (3rd trifoliolate to 6th trifoliolate)

3rd Pass

Application Products:

Leverage360 2.8oz/ac + MAX-IN ZMB 1qt/ac + InterLock 4oz/ac

Timing: R3 (Flowering)

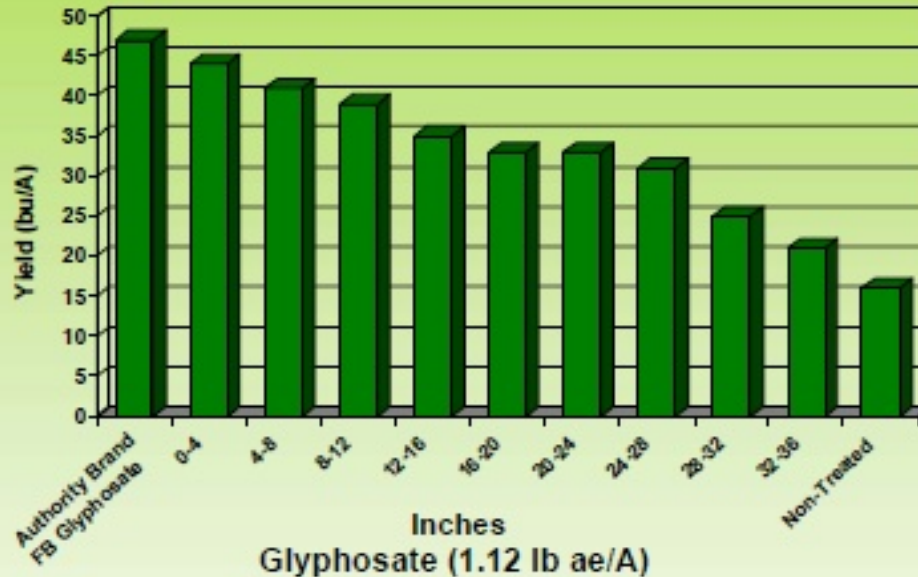


Enviro-Pros field scouting program will monitor crop for optimum application timing.

Sign up Today! 715-524-8812

Effect of Delayed Glyphosate Applications in Late-planted Soybeans

Many growers believe that if they have a clean field at harvest that they have protected their crop from yield loss due to weeds. However, this study, as well as many others, clearly shows that weed control prior to your "in crop" application is more important than weed control after the "in crop" application of glyphosate.



Producers must realize that no pre herbicide and a first "in crop" application at 4-8 inch weeds costs an average of 6 bushels per acre. At \$10 soybeans that is \$60/acre in lost profits.

Can you really afford to not use an Authority product?

Stratego + Leverage Soybean Yield Advantage in Wisconsin Grower Demo Trials (2009)

