

2021 ACSC RHIZOCTONIA MANAGEMENT OPTIONS



DISEASE SEVERITY	ACSC RECOMMENDATIONS				
Slight	Use a seed treatment, at 4-8 leaf stage POST application of Quadris, Elatus, Excalia or Priaxor				
Moderate	Increase crop rotation length, plant a tolerant variety with a seed treatment, at 4-8 leaf stage POST application of Quadris, Elatus, Excalia or Priaxor				
Severe	Increase crop rotation, plant a tolerant variety w/a seed treatment, use AZteroid or Elatus atplanting, at 4-8 leaf stage POST application of Quadris, Elatus, Excalia or Priaxor 1x or 2x				

Notes

- •Quadris, Excalia and Priaxor are SC formulations. Add these to the spray tank first, use good agitation and apply the mixture promptly.
- •Quadris and Priaxor should never be tank-mixed with any oil-based additives or EC formulations of herbicides or insecticides due to an increased risk of sugar beet injury.
- •Seed treatments and at-plant fungicide applications for the control of Rhizoctonia **do not** provide season long control and should be coupled with post emergence applications of Quadris, Elatus, Excalia or Priaxor.
- •Rhizoctonia fungicide seed treatments are standard for all seed companies.

Recommended Products	AZteroid°FC	Priaxor* Xemium* Brand Fungicide	Quadris °	Elatus	Excalia		
METHOD	IN-FURROW BAND (3-7")	BAND/BROADCAST	BAND (7-11") BROADCAST	IN-FURROW BAND (3-7")	BAND (6-7") BROADCAST		
LABELED TIMING	AT-PLANT	4 to 5 weeks after planting	4 to 8 leaf stage	In-Furrow at Plant Post 2-8 Leaf Stage	2 to 8 leaf stage		
RATE	5.7 oz/Acre (3.30 lbs Ai/Gal)	6.7 oz/Acre	10 oz/Acre Band 15 oz/Acre Bdcst	At Plant: 7.1 oz./Acre on 22" rows (0.3-0.6 oz/1,000 row feet) Post: 7.1 oz/Acre	Band: .64 oz/Acre on 22" rows (0.023 to 0.027 oz/1,000 row feet) Bdcst: 2 oz/Acre		
TANK-MIXES	w/starter fertilizer	Glyphosate w/surfactant	Glyphosate w/surfactant	Do not mix with Starter Fertilizer			
WATER VOLUME	5-10 gal/acre	10-15 gal/Acre	10-20 gal/Acre	Minimum 10 gal/Acre	Minimum 10 gal/Acre		
NOTES	AZteroid: 1. Mixes well with liquid fertilizers. 2. Do not apply in-furrow if cool weather is to follow. 3. Do not use with COC or MSO in tank. 4. In-furrow applications with starter may increase phytotoxicity Priaxor: 1. Time application 3 days before or 3 days after conventional herbicide or insecticide application. 2. Do not mix with conventional herbicides/insecticides. 3. Narrower bands are most effective, do not reduce rate. 4. Additional surfactant along w/ glyphosate will not increase risk of injury. 5. Do not add deposition aids or any oil-based additive when mixing with glyphosate. 6. Always add Priaxor 1st to spray tank Quadris: 1. Do not mix with conventional herbicides/insecticides. 2. Time application 3 days before or 3 days after conventional herbicide or insecticide application. 3. Do not add deposition any oil-based additive when mixing with glyphosate. 4. Additional surfactant along w/ glyphosate will not increase risk of injury. 5. Narrower bands are most effective, do not reduce rate. 6. Broadcast is least preferred method of application. 7. Always add Quadris 1 st to spray tank Elatus: 1. Max single rate = 7.1 oz/acre. 2. Max annual rate = 14.6 oz/acre. 3. Do not exceed 2 applications per year. 4. Do not apply as dribble application over seed row. 5. Apply as in-furrow spray w/ a minimum of 10 gallons/acre. 6. Tank mixes with COC or MSO or conventional herbicides/insecticides may cause crop injury. 7. If cool conditions or extended emergence period is expected after planting, do not apply in-furrow. Excalia: 1. Max rate per application = 2 oz/acre 2. Max rate per year = 4 oz/acre. 3. Do not exceed 2 applications/year. 4. Do not make more than 1 band application per year. 5. Re-treatment interval = 21 days. 6. 50-day phi. 7. Do not apply as a dribble application over the row.						