SOYBEAN DISEASE CONTROL

Bob Kemerait, Extension Plant Pathologist

				REI/PHI	
DISEASE	CHEMICAL	MOA	RATE PER ACRE	(Hours or Days)	REMARKS AND PRECAUTIONS
Foliar Diseases	Alto		2.75-5.5 Áoz. For control of soybean rust, use 2.75-4 Áoz/A. For other foliar diseases use 4-5.5 Áoz/A.	12 H/ 30 D	Foliar Diseases: The presence of Asian soybean rust in Georgia has greatly affected disease control recommendations and fungicides are now considered an important tool, not only for the management of Asian soybean rust, but also in some instances for diseases such as anthracnose and perhaps Phomopis pod and stem blight. Before deciding to apply a fungicide, a grower should consider the current yield potential in the Àeld and the potential for further disease spread. Asian soybean rust can develop very rapidly in a Àeld when enough spores are present and environmental conditions are favorable. Once a soybean crop reaches reproductive growth stages, growers should be prepared to treat with fungicides as soon as the disease is likely to be present in the area. Higher rates of a product provide greater residual activity and may reduce the
					need for later sprays to manage rust.
	benzovindiÁupyr (solatenol) + azoxystrobin + propiconazole Trivapro A + B	7 + 3 + 11	Trivapro A (solatenol) 4 Áoz/A Trivapro B 10.5 Áoz/A		For management of soybean rust and other foliar diseases. Trivapro A: Maximum total rate/season 14 Áoz/A. Trivapro B: Apply up until growth stage R6
	Bravo Ultrex		0.9-2.2 lb/A for management of foliar diseases including rust.	12 H/ 42 D	
	Bravo Weather Stik		1-2.25 pt/A for management of foliar disease including suppression of rust.	12 H/ 42 D	
	Domark 230 ME		4-5 Áoz for management of foliar disease including soybean rust.	12 H/ Do not apply after R5 growth stage.	
	Echo 90DF		0.875-2 lb/A for management of foliar disease including rust.	12 H/ 42 D	
	Echo 720		1-2.25 pt/A for management of foliar disease including rust.	12 H/ 42 D	
	Equus 720		1-2.25 pts/A for management of foliar diseases including rust.	12 H/ 42 D	
	Equus DF		0.9-2.2 lb/A for management of foliar diseases including rust.	12 H/ 	
	Evito T		4-6 Áoz/A for management of soybean rust and other foliar diseases.	12 H/ 30 D (seed)	
	Áuoxastrobin Evito		2-5.7 Áoz/A for management of soybean rust and other foliar diseases.	12 H/ 30 D	
	Áutriafol+ Áuoxastrobin Fortix		5-6 Áoz/A for management of soybean rust and other foliar diseases and for suppression of southern blight.	12 H/ 30 D (seed)	Maximum of 2 applications per season no later than growth stage R5 (beginning seed). Do not apply Fortix within 21 days of harvest for dry beans or 30 days before harvest for seed.
	futriafol Topguard		7-14 for management of soybean rust and other foliar diseases.	12 H/ 21 D	

SOYBEAN DISEASE CONTROL

DISEASE	CHEMICAL	MOA	RATE PER ACRE	REI/PHI (Hours or Days)	REMARKS AND PRECAUTIONS
Foliar Diseases (continued)	Headline		6-12 Áoz for management of foliar disease including Asian soybean rust.	12 H/ 21 D	Although "Headline SBR" is no longer available commercially, growers can tankmix 3.1 Áoz tebuconazole with 4.7 Áoz Headline to create a similar product.
	picoxystrobi Aproach		6-12 Á oz/A for management of soybean rust and other foliar diseases.	12 H/ 14 D	There should be no more than two sequential applications of Aproach before shifting to a fungicide with a different mode of action. The 6-12 Áoz/A rate should initially be applied prior to disease development. Do not apply Aproach within 14 days of grain harvest.
	picoxystrobin+cyproconazole Aproach Prima		5-6.8 Áoz/A Áoz/A for management of soybean rust and other foliar diseases.	12 H/ 30 D	There should be no more than two sequential applications of Aproach Prima before shifting to a fungicide with a different mode of action. The 5-6.8 Áoz/A rate should initially be applied prior to disease development. Do not apply Aproach Prima within 30 days of grain harvest .
	Priaxor		4-8 Áoz for management of foliar diseases of soybean; no more than 2 applications in a season.	12 H/ 21 D	
	propiconazole Tilt Bumper		4-6 Áoz for management of soybean rust and other foliar diseases.	12 H/ apply up to R6 growth stage	
	Quadris 2.08F		6.2-15.4 Áoz/A (to include frog eye leaf spot and soybean rust)	4 H/ 14 D	
	Quadris Top		8-14 Áoz for management of foliar diseases of soybean.	12 H/ 14 D	
	Quadris Xtra		4-6.8 Áoz for management of soybean rust; 5-6.8 Áoz for management of other foliar diseases.	12 H/ 30 D	
	Quilt		14-20 Á oz for management of foliar diseases to include Asian soybean rust.	12 H/ 21 D	
	Stratego		10 Áoz/A for management of soybean rust and other foliar diseases.	12 H/ 21 D	
	Stratego YLD		4-4.65 Áoz for management of soybean rust and other foliar diseases.	12 H/ 21 D	
	tebuconazole		3-4 Áoz for management of foliar disease including soybean rust.	12 H/ 12 D	
	tetraconazole + azoxystrobin AfÀance	3 + 11	10-14 Áoz/A		
	tebuconazole + azoxystrobin Custodia	3 + 11	8.6 Áoz/A		
	Topsin-M 4.5 FL		10-20 Áoz/A (controls frog eye leaf spot and other foliar diseases but NOT soybean rust).	24 H/ 21 D	
	Topsin-M 70WP		0.5-1 lb/A (controls frog eye leaf spot and other foliar diseases but NOT soybean rust).	24 H/ 21 D	