Bermudagrass Lawn Management Calendar

Bermudagrass lawns enhance landscape aesthetics but a number of pests can impact bermudagrass performance. Envu offers a variety of solutions to control problematic weeds, insects and diseases that diminish turf quality.

Weeds

Weeds disrupt turf uniformity in bermudagrass lawns, causing callbacks and threatening customer retention. Weed seeds survive a long time in soil and germinate when conditions become favorable. Upon germination, they can quickly become problems in lawns. Turf managers should use preemergence and postemergence herbicides as part of a comprehensive weed management program.

Preemergence - **Specticle® FLO** is an effective, long-lasting preemergence herbicide. Applied prior to weed seed germination, Specticle FLO provides a strong defense against more than 90 difficult weeds.

Postemergence - **Celsius® WG**, **Celsius XTRA**, and **Tribute® Total** are selective postemergence herbicides, each with multiple modes of action, providing broad-spectrum control of broadleaf weeds, grasses and sedges. **Revolver®** Herbicide grassy weed herbicide and is particularly effective at controlling *Poa annua* and goosegrass.

PRE3 Combination - A tank-mix of Specticle + Tribute Total + Simazine offers excellent *Poa annua* herbicide resistance management and consistent winter weed control.

	Preemergence	Postemergence*									
Key Weeds	Specticle FLO	Celsius WG	Celsius XTRA	Tribute Total	Revolver						
Annual Lespedeza		X	X								
Annual Sedge & Kyllinga	X		X	X							
Perennial sedges			X	X							
Chamberbitter		X	X								
Crabgrass	X	X		X	X						
Dallisgrass		X		X	X						
Dollarweed		X	X	X							
Doveweed	Χ	X	X	X	X						
Fireweed	X	X	X	X							
Goosegrass	Χ			X	X						
Henbit	X	X	X	X	X						
Oxalis	Χ	X	X	X							
Poa annua	X			X	X						
Purple Nutsedge			X	X							
Rescuegrass		X		X							
Spurge	Χ	X	X	X							
Virginia Buttonweed		X	X	X							

 $^{{}^\}star Best\ postemergence\ results\ occur\ on\ younger\ weeds\ and\ some\ weeds\ may\ require\ additional\ applications.$



Pog annua



Kyllinga



Doveweed



Virainia Buttonweed

Insects

Insects injure bermudagrass either directly through feeding or indirectly from tunneling. Sod webworms and fall armyworms are moth larvae that feed on bermudagrass leaves and white grubs and billbug larvae feed on bermudagrass roots. Imported fire ants pose a health risk to humans and pets and create unsightly soil mounds on lawns.

- Barricor® SP is a Type II pyrethroid, distinctly different then commonly used bifenthrin, with quick knockdown of many lawn pests. Tetrino® and Merit® are systemic insecticides that provide season-long control of white grubs, sod webworms, fall armyworms and billbugs.
- A single application of **TopChoice®** provides guaranteed* year-long control of imported fire ants. It also provides short-term control of other pests such as nuisance ants, mole crickets, fleas and ticks.

Diseases

Diseases are caused by fungi that attack bermudagrass at certain times of the year. Most soil-borne diseases, such as large patch and take-all root rot, become active following periods of prolonged soil saturation and moderate temperatures. Foliar diseases such as dollar spot and leaf spot can also cause problems on bermudagrass as well.

• **Armada® 50 WDG** is a broad-spectrum fungicide solution for lawn diseases, particularly tough diseases, such as large patch and take-all root rot. Armada 50 WDG is also proven to promote plant health during times of stress.

Bermudagrass Solutions Calendar

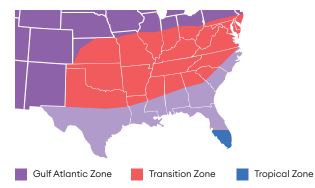
Transition & Gulf Atlantic Zones*

Pest		Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
Weeds	PRE - Specticle		Specticle Sp		olit App					Specticle Specticle		Split App	
	OR OR												
	PRE3 Combination												RE3 ination
	POST		Celsius, Celsius XTRA, Tribute Total, Revolver										
Insects	Fire Ants & Mole Crickets	Preferred Timing			TopChoice - 12 Month Fire Ant Control; 4 Month Mole Cricket Control								ol
	Sod Webworms & Armyworms						Barricor or Tetrino						
	White Grubs & Billbugs							Tetrino or (Prevento					
Diseases	Take All Root Rot & Large Patch		Armada							Armada			
	Dollar Spot & Leaf Spot						Armada						

Tropical Zone*

Pest		Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
Weeds	PRE		Spection	ole Sp	olit App								
	POST				Celsius, Tribute Total, Revolver								
Insects	Fire Ants & Mole Crickets	Preferred Timing			TopChoice - 12 Month Fire Ant Control; 4 Month Control Mole Cricket						Preferred Timing		
	Sod Webworms & Armyworms						Barricor and/or Tetrino						
Diseases	Take All Root Rot				Armada								
	Large Patch	ge Patch Armada										Armada	

^{*}Contact your Envu Area Sales Manager for specific timings, rates and frequencies.



^{**}The guarantee is limited to the remedy of a retreatment of the treated area. If this product does not perform to your satisfaction, please contact Envu Customer Service at 1-800-331-2867 for product for the retreatment.

^{***}Contact your Envu Area Sales Manager for specific timings, rates and frequencies (us.envu.com/turf-and-ornamentals-management/find-your-envu-rep).