



Active ingredients: prodiamine, imazaquin, simazine

PROTECTING SOUTHERN TURF FROM COAST TO COAST.



COASTAL
HERBICIDE

A large, red and white striped lighthouse-style jug of Coastal Herbicide is shown on the right side of the top image. The jug has a red top and bottom section with a white middle section. The word "COASTAL" is printed in large, white, block letters on the red section, and "HERBICIDE" is printed in smaller, white, block letters below it. The jug has two small white window-like details on the red section.

Introducing the most all-encompassing and easy-to-use herbicide for southern turf available today. With three active ingredients combined in one jug, broad-spectrum **Coastal™ Herbicide** can be used safely on all of the four major warm-season turf grasses without the need to tank-mix. This makes Coastal a smart choice when treating multiple lawns. And Coastal outperforms the current industry leader on hard-to-control weeds, including crabgrass and *Poa annua*.



COASTAL IS THE ULTIMATE HERBICIDE FOR WARM-SEASON TURF GRASSES

A wide-angle photograph of a golf course landscape under a clear blue sky. The foreground shows a well-maintained green fairway with subtle mowed patterns. In the background, there are rolling green hills and a line of trees.

- » Broad-spectrum, pre- and post-emergent broadleaf and grassy weed control
- » For use on golf courses, residential and commercial turf, athletic fields and sod farms
- » Safe to use on Bermudagrass, centipede grass, St. Augustine grass and Zoysia grass
- » Three active ingredients/modes of action broaden weed control spectrum and reduce mixing time, potential mistakes and jug disposal
- » Excellent resistance management tool
- » Post-emergent expansion of key warm season weed such as doveweed, Virginia buttonweed and sedges
- » Most economical *Poa annua* control available



A TOP PERFORMER IN UNIVERSITY TRIALS ACROSS THE SOUTH

In preliminary trials conducted by Mississippi State University, University of Georgia, University of Tennessee, North Carolina State University, University of Florida, Louisiana State University and Texas A&M University, Coastal Herbicide was shown to provide exceptional control of *Poa annua* and crabgrass, in addition to control of broadleaf weeds like white clover, henbit, lawn burweed, doveweed, virginia buttonweed and others.

WEED CONTROL COMPARISON COASTAL AT 64 OZ RATE APPLIED APRIL-JUNE

Weed Type	COASTAL CONTROL		SPECTICLE CONTROL	
	Pre	Post	Pre	Post
Perennial Sedges	-	C	C	S
Kyllinga	-	C	C	S
Annual Sedges	-	S	C	-
Crabgrass	C	S	C	-
Goose Grass	C	S	C	C
Rye Grass	C	S	C	C
Poa	C	S	C	S
Lawn Burweed	C	S	C	-
Field Sandbur	C	S	C	-
Purple Deadnettle	C	S	-	-
Wild Garlic/Onions	C	S	-	-
Carpetweed	C	S	-	-
Chickweed	C	S	C	S
White Clover	C	C	C	-
Corn Speedwell	C	C	C	S
Doveweed	C	C	C	-
Dollarweed	C	C	-	-
Henbit	C	C	C	-
Spurge	C	-	C	-
Virginia Buttonweed	S	C	-	-

C indicates control at labeled use rates

S indicates suppression or control on newly emerged plants up to the 1–2 leaf stage at the high use rate

■ indicates advantage

■ indicates disadvantage

APPLICATION TIMING | Do not apply the 48 oz to 64 oz rate range if spring transition is underway or expected within 2–3 weeks unless occasional delayed green up and/or temporary yellowing can be tolerated. Do not apply more than 3 applications and a maximum of 113 ounces collectively in a 12-month period.

APPLICATION OPTIONS | Coastal may be applied as single application or as a reduced rate sequential program as explained below. Length of control duration, size and spectrum of weeds controlled post-emergent increase with the higher use rates. The use of a spray adjuvant is required to obtain post-emergence weed control. Apply in a minimum spray volume of 10 gallons per acre.

APPLICATION FLEXIBILITY – FACTORS TO CONSIDER

- 1. Single application program** — Rates of 48 oz to 64 oz/acre. Use higher rates (60–64 oz) when longer residual and control of the full spectrum of weeds is desired. For post-emergent control of mature *Poa annua* or seedling Virginia buttonweed, doveweed and sedges, use the maximum 64 oz/acre rate.
- 2. Sequential Application Program** — Applicators may use a sequential program of 32 oz followed by 32 oz/acre, 6–10 weeks apart when only the pre-emergent control spectrum is desired.



SIPCAM AGRO
USA

For more information about Coastal, talk to your Sipcam Agro distributor or visit coastalherbicide.com.

©2022 Sipcam Agro USA, Inc. Coastal is a trademark of Sipcam Agro USA, Inc. Specticle is a registered trademark of Bayer. Always read and follow label directions.