



**Pylex**® herbicide is the standard for control of goosegrass and bermudagrass in cool-season turfgrass. It also provides excellent control of nimblewill, crabgrass, barnyardgrass and other tough weeds. In warm-season turfgrass, Pylex herbicide controls goosegrass in bermudagrass and seashore paspalum¹ at specified rates.

Readily absorbed by target weeds, this postemergent herbicide is translocated systemically through the weed for maximum effectiveness.

- Versatile use. Pylex herbicide is approved for use on most cool- and warm-season turfgrasses.
- **Readily absorbed.** In susceptible weeds, the leaves, shoots and roots of the plant absorb this herbicide, and weed growth soon stops.
- **Translocated.** The active ingredient is translocated to the growing points of target weeds for greater efficacy.
- Highly effective. Whether as a broadcast or spot spray, Pylex herbicide provides superior weed control.



#### Versatile use

Pylex® herbicide can be used to control weeds in both cooland warm-season turfgrass. In cool-season turf, it is approved for use on Kentucky bluegrass, tall fescue, fine fescue, perennial ryegrass and creeping bentgrass at specified label rates. In warm-season turf, it can be used at labeled rates on bermudagrass, centipedegrass and seashore paspalum.

## Readily absorbed by leaves, roots and shoots

Pylex herbicide is absorbed, then translocated systemically within the target weed. Susceptible weeds take up **Pylex** herbicide through the treated foliage and cease growth soon after application. Adjuvants enhance leaf absorption and distribution of **Pylex** herbicide and are required for optimal efficacy. Use MSO (methylated seed oil), COC (crop oil concentrate) or a high quality surfactant at labeled rates.

### Key weeds controlled

- bermudagrass
- Canada thistle
- crabgrass
- dandelion
- foxtail

- goosegrass
- ground ivy
- nimblewill
- oxalis
- speedwell

# A highly effective postemergent broadcast or spot spray

For optimal weed control performance, applications should be made to weeds less than 6 inches in height. Foliar uptake of topramezone may be slowed down when used under cold and/or dry weather conditions, which may reduce the speed and overall level of control.



## Controlling Bermudagrass in Cool-Season Turf

Three late-summer applications spaced three weeks apart have shown best results. Tank mixing **Pylex** herbicide with triclopyr (4 lb ai/gal) at two pints per acre has provided greatest control and also significantly reduces the bleaching.

#### Option 1:

	Pylex herbicide	+	triclopyr	+	MSO
Late Summer	1.5 fl oz/A		32 fl oz/A		0.50%
+ 3 Weeks	1.5 fl oz/A		32 fl oz/A		0.50%
+ 3 Weeks	1.0 fl oz/A		32 fl oz/A*		0.50%

#### Option 2:

	Pylex herbicide	+	triclopyr	+	MSO
Late Summer	1.3 fl oz/A		32 fl oz/A		0.50%
+ 3 Weeks	1.3 fl oz/A		32 fl oz/A		0.50%
+ 3 Weeks	1.3 fl oz/A		32 fl oz/A*		0.50%

Dates are approximate — applications should be made so that the final application is timed prior to the first frost. The yearly maximum allowed of **Pylex** herbicide is 4.0 oz per acre.

While **Pylex** herbicide is the most effective product for controlling bermudagrass in cool-season turf, research has demonstrated that bermudagrass (and seashore paspalum) can tolerate a single application only, at reduced rates (0.5 to 0.75 oz of **Pylex** herbicide per acre) for the control of goosegrass. Goosegrass is particularly sensitive to **Pylex** herbicide allowing for the control at lowered rates.

## **Packaging Size**

4 ounces

## betterturf.basf.us

Always read and follow label directions.

Not approved for use on seashore paspalum in California.
Pylex is a registered trademark of BASF.
BASF 2020 All rights reserved. PSS 20-30-424