

The fastest broadleaf weed control - ever!

SpeedZone® Broadleaf Herbicide for Turf provides exceptional broadleaf weed control – fast. In university and cooperator tests, SpeedZone applications have repeatedly controlled tough weeds like clover, plantain, ground ivy and spurge with a fast-acting coolweather response exhibiting injury within hours.

SpeedZone contains an advanced chemistry for broadleaf weed control in turf. The mode of action inhibits a key enzyme in chlorophyll production. This causes cell membranes to rupture and rapidly disintegrate within hours. Weed death can occur within 7 to 14 days.

SpeedZone opens up more application opportunities than most herbicide products. SpeedZone excels in cool-weather weed control so applications can be made earlier in the spring and up to a killing frost in

the fall. Rain-fast in as little as three hours, there is less concern about weather interference. With SpeedZone you can reseed in two weeks. A low-odor formulation, SpeedZone can be applied without raising unnecessary concerns over pesticide applications.

SpeedZone is highly selective in established cool-season and warm-season turfgrasses. SpeedZone has a CAUTION signal word and good toxicological, environmental and ecological properties compared to standard herbicides.

When you use SpeedZone, your clients will see the fast results within days, thus reducing the number of call backs.

ProForm and SpeedZone are registered trademarks of PBI/GORDON CORPORATION.

® Checkered Flag/Label Design is a registered trademark of PBI/GORDON CORPORATION.





As shown in these before and after photos, SpeedZone eliminated clover from this lawn in one week.

- Fastest weed control ever
- Outstanding broadleaf weed control for turf
- Visible injury in hours
- Most effective, fast-acting cool-weather product available
- Clover control in as little as one week
- Rain-fast in 3-4 hours
- Reseed in 2 weeks
- CAUTION signal word
- Low-odor formulation



RECOMMENDATIONS

Post-emergent broadleaf weed control in home lawns, golf courses, parks, commercial property, schools, sod farms, roadsides and cemeteries, especially where rapid visual results are an advantage.

ACTIVE INGREDIENTS:

Carfentrazone-ethyl*	0.62%
2,4-D, 2-ethlhexyl ester	28.57%
Mecoprop-p acid	5.88%
Dicamba acid	1.71%
Inert Ingredients	63.22%

*Carfentrazone-ethyl is a protox inhibitor, inhibiting a key enzyme in chlorophyll production which causes a disruption of plant cell membranes. Carfentrazone-ethyl is classified by the EPA as reduced risk chemistry.

EPA Reg. No. 2217-833

PACKAGING:

Plastic U.S. gallons: 4 X 1 per case		
shipping weight	43	lbs
Plastic U.S. 2.5 gallons: 2 X 2.5 per case		
shipping weight	55	lbs
30-gallon drum: shipping weight 3	05	lbs.

- READ LABEL BEFORE USE -

The literature contained herein is not intended to be used as a substitute for the information contained on the label of the product container. Specimen labels and other literature are subject to revision. Before using this product, read and follow all label instructions on the container/package.

pbigordon.com

weedalert.com.



An Employee-Owned Company

1217 W. 12TH STREET • P.O. BOX 014090 KANSAS CITY, MISSOURI 64101-0090 816-421-4070 • FAX 816-474-0462

1-800-821-7925

© 2005, PBI/Gordon Corporation