

DuPont™ Velpar® AlfaMax™ Gold

herbicide

*Set up for cleaner, higher quality hay
in the first 2 cuttings*

DuPont™ Velpar® AlfaMax™ Gold was developed for improved weed management programs in alfalfa. This blended product builds on the reliable performance of Velpar® by expanding the spectrum and soil residual of weeds controlled.

Count on Velpar® AlfaMax™ Gold for reliable control of annual bluegrass, cheatgrass (downy brome), common chickweed, prickly lettuce, mustards, shepherd's-purse and other key weeds that cause problems in alfalfa.

Make a single application during the winter months when alfalfa plants are in the least active stage of growth. Do not apply within 30 days of harvest (cutting for hay), or feeding of forage or grazing. Velpar® AlfaMax™ Gold is only for use in established alfalfa grown for hay and in alfalfa grown for seed in California. Do NOT apply to seedling or newly planted alfalfa.

More control, fewer hassles

Velpar® AlfaMax™ Gold is an XP blended product that includes two separately labeled alfalfa herbicides. This product provides enhanced preemergence control of germinating weeds within the seed germination zone. It also provides improved early postemergence activity on susceptible broadleaf weeds and grasses. And the two active ingredients in Velpar® AlfaMax™ Gold combine to provide a broader spectrum of weed control.

The dry flowable formulation (water-dispersible granule) is non-flammable and is not susceptible to freezing. Product spills can be cleaned up quickly. And Velpar® AlfaMax™ Gold is offered in a 33-pound resealable bag that's easy to dispose of, to help minimize waste handling.



Benefits of DuPont™ Velpar® AlfaMax™ Gold

- **Convenience:**
 - Apply when time and schedules allow.
 - Eliminates most need for 'spiking' with DuPont™ Karmex® XP herbicide.
- **Crop safety:** Early application minimizes any potential phytotoxic effects.
- **Maximum rain activation:**
 - Velpar® AlfaMax™ Gold will wait for spring; pump water for alfalfa growth and NOT for herbicide activation.
 - Apply to dormant alfalfa when rain/snow will activate for spring control.
- **Maximize tonnage:**
 - Velpar® AlfaMax™ Gold reduces over winter weed and grass competition to help kick-start early season growth.
 - *Skip a Trip ...* help push that spring to early summer herbicide application back with Velpar® AlfaMax™ Gold soil residual.

Weeds controlled by DuPont™ Velpar® AlfaMax™ Gold
(partial list)

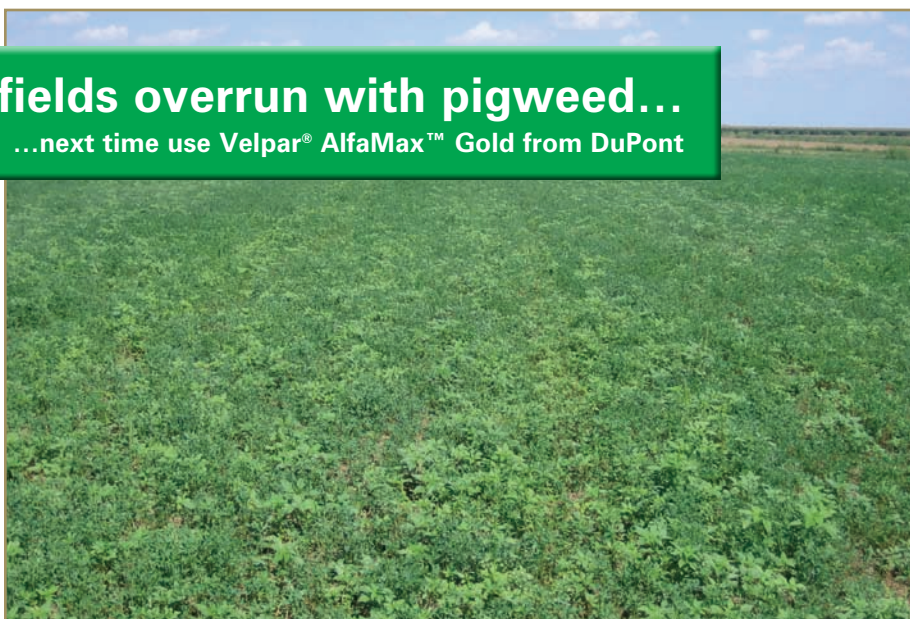
Broadleaf weeds	Scientific name
Buckwheat, wild	<i>Polygonum convolvulus</i>
Cheatgrass (downy brome)	<i>Bromus tectorum</i>
Chickweed, common	<i>Stellaria media</i>
Crabgrass	<i>Digitaria sp.</i>
Flixweed	<i>Descurainia sophia</i>
Lettuce, prickly	<i>Lactuca serriola</i>
Mustard, wild	<i>Arvensis sinapis</i>
Pennycress, field	<i>Thlaspi arvense</i>
Pigweed	<i>Amaranthus sp.</i>
Shepherd's-purse	<i>Capsella bursa-pastoris</i>
Tansymustard	<i>Descurainia pinnata</i>

For more information

Contact your local DuPont retailer or DuPont representative to learn more about Velpar® AlfaMax™ Gold herbicide — the herbicide designed specifically for high-quality alfalfa production. And visit us on the Web at velparalfamax.dupont.com.

Avoid having your fields overrun with pigweed...

...next time use Velpar® AlfaMax™ Gold from DuPont



This reference guide is not intended as a substitute for the product label for the product(s) referenced herein. Product labels for the above product(s) contain important precautions, directions for use and product warranty and liability limitations that must be read before using the product. Applicators must be in possession of the product label(s) at the time of application. Always read and follow all label directions and precautions for use when using any pesticide alone or in tank mix combinations.

The DuPont Oval Logo, DuPont™, The miracles of science™, Velpar® and AlfaMax™ are trademarks or registered trademarks of DuPont or its affiliates.

*Copyright © 2006-2010 E.I. du Pont de Nemours and Company. All Rights Reserved. 4/10
Reorder No.: K-22803 (Replaces K-22728)*



The miracles of science™