



Dimetric[®] EXT

By WINFIELD UNITED

The perfect partner for early season or fall burndown control in soybeans and other crops.

Dimetric[®] EXT herbicide is a state-of-the-art dry extruded granule formulation of metribuzin that creates a uniform granule size for mixing and handling performance beyond the current dry flowable formulations.

FEATURES AND BENEFITS

- Dimetric[®] EXT herbicide is a great fit for pre-emergent applications in front of soybeans in the spring or a fall burndown application after harvest.
- Provides residual control of many small seeded broadleaf weeds, such as marestail, common ragweed, pigweeds (waterhemp), mustards (volunteer canola), and Kochia.
- Unique formulation offers easier handling and mixing than the old dry flowable formulations.

The perfect soybean tank-mix partner

Dimetric[®] EXT herbicide is a perfect tank-mix addition to pre-emergent soybean applications or a fall burndown application. Dimetric[®] EXT will provide additional control on emerged weeds and lasting residual.

Field Success*



USE RATE†

Rates are dependent on a variety of factors – see label for use rate instructions.



APPLICATION GUIDE†

Pre/Post emergence and burndown



ACTIVE INGREDIENTS†

75%: Metribuzin
25%: Inert ingredients
100%: Total



PACKAGING

2 x 10 pound jugs

Fall burndown application of 6 oz./Acre Dimetric[®] EXT applied with glyphosate, 1st week of November 2016 in Hardin, MT.

† Always read and follow product labels directions.

* Product performance and crop response may be impacted by choice of adjuvant and environmental conditions. Discuss tank mix options with a local agronomist prior to application. Because of factors outside of WinField United's control, such as weather, applicator factors, etc., results to be obtained, including but not limited to yields, financial performance, or profits, cannot be predicted or guaranteed by WinField. Actual results may vary. ©2017. Dimetric and WinField are registered trademarks of Winfield Solutions, LLC.