

Palouse™ M: Use Rate Equivalency Chart

Product	Company	Active Ingredient	Concentration	Form Type
Palouse M	ADAMA	Octanoic acid ester of bromoxynil/MCPA	2/2 lb ai/G 2/2 lb ai/G	Emulsified Concentrate
Bison®	Winfield United			
Bromac®	Loveland			
Brox®-M	Albaugh			
Brox®-M Ultra	Albaugh			
Maestro® MA	Nufarm	2.5/2.5 lb ai/G		
Vendetta®	Wilbur-Ellis	Octanoic acid ester of bromoxynil-heptanoic acid ester of bromoxynil/MCPA	2.5/2.5	
Bromac® Advanced	Loveland			
Bronate Advanced™	Bayer			
Maestro® Advanced	Nufarm			



What is Palouse M?

- Palouse M provides postemergence control of wild buckwheat, sunflower, Russian thistle and kochia in cereal crops including wheat, barley, oats and rye. Growers can tank mix Palouse M with other grass control herbicides to save on labor time.

Benefits of Palouse M

- Trusted performance growers expect
- Powerful with novel mode of action
- Cost-effective control option
- Time-savings through simplified process

Bison is a registered trademark of WinField United. Bromac is a registered trademark of Loveland. Brox is a registered trademark of Albaugh. Maestro is a registered trademark of Nufarm. Vendetta is a registered trademark of Wilbur-Ellis. Bronate Advanced is a registered trademark of Bayer.

ALWAYS READ AND FOLLOW LABEL DIRECTIONS. Palouse M is a trademark of an ADAMA Group Company. ©2026 ADAMA

