



MCPA: An Excellent Tank Mix Partner

May 30, 2013

MCPA is the preferred broadleaf weed tank mix partner for many new products.

The key reasons are: A wider window of application; more labeled crops; and improved performance on several tough to control broadleaved weeds.

Benefits:

1. Wider window of application in Cereals:

- The application window for MCPA in wheat and barley is 3 leaf to early flag leaf stage. The application window for 2,4-D is 4 leaf to early flag in these crops.

2. Registered On More crops:

- Both MCPA and 2,4-D are registered for wheat, barley, rye, and corn. In addition MCPA can be used in oats, flax, and peas, as well as several forage crops. Not all MCPA formulations are registered on all crops listed, so consult the label of the MCPA product you are using.

3. Better Control on Several Tough Weeds:

- MCPA can enhance control of several tough weeds, including: Hempnettle; chickweed; and Canada thistle.

4. MCPA is Registered With More Tank Mixes:

- Because of a wider application window and more registered crops, MCPA is registered for more tank mixes than 2,4-D.

Tips:

1. Select the Correct Rate and Staging :

Product	Rate* (Litres/Acre)	Crop Stage - Wheat	Comments
MCPA Ester 600	0.24 – 0.36	3 Leaf to Early Flag	Use higher rates on larger weeds (> 4 leaf), heavy weed populations, and for weeds under stress growing conditions
MCPA Amine 500	0.28 – 0.45	3 Leaf to Early Flag	

*Consult the product label for specific rates for each application and for information on other crops

2. Tank Mixtures:

- MCPA is a very versatile tank mix partner and it is registered for a wide range of herbicide, fungicide, and insecticide tank mixtures.
- In wheat several new herbicides have added MCPA as a tank mix partner including: Simplicity, Axial, and Varro
- Once a tank mix partner is selected, refer to the tank mix partner label for specific rates, staging, and crop information.

Always read and follow the product label directions.

©The IPCO logo is a registered trademarks of TMC Distributing Ltd.
Simplicity (Dow AgroSciences LLC); Axial (Syngenta Group Company; Varro (Bayer)