

# PHENATIC™

## The MCPA 600 EC Chemistry That Keeps Cereal Weed Programs Stable

Phenatic from ADAMA is a proven phenoxy herbicide designed to strengthen broadleaf weed control in cereal grain cropping systems. Built for today's program-based agronomy, it serves as a reliable foundation within tank mixes and sequential herbicide strategies. Phenatic helps growers and agronomists build weed control programs that are consistent, disciplined, and built for season-long success.

### Growers Need Stewardship That Supports the Whole Program



Strong weed control programs rely on chemistry diversity and thoughtful stewardship. Phenatic brings trusted Group 4 phenoxy chemistry into cereal herbicide programs, helping balance mode-of-action use across the season. By supporting resistance management and complementing other herbicide technologies, it helps maintain program reliability and keeps weed control tools effective for the long run.

### Growers Know That Early Season Timing Matters



Successful cereal weed control starts with disciplined early-season decisions. Phenatic fits naturally into early-post application windows, allowing growers and agronomists to address emerging broadleaf weeds before they become yield-robbing problems. When programs begin on time, the entire weed control strategy works more effectively and protects crop potential from the start.

### Growers Want A Tank-Mix Architecture That Works



Modern cereal programs depend on herbicides working well together. Phenatic is designed to integrate smoothly into tank mixes with common cereal herbicides, helping retailers and applicators build efficient spray programs without unnecessary complexity. Its compatibility supports streamlined applications that allow growers to cover acres efficiently while maintaining strong broadleaf control.

### Growers Look For Confidence Through Crop Safety



As herbicide programs become more complex, predictable crop safety becomes even more important. Phenatic provides dependable performance across cereal crops when used according to label directions, helping reduce the risk of crop response in tank mixes and challenging field conditions. That confidence allows growers and advisors to focus on protecting yield potential throughout the season.



# Phenatic™

## The connector chemistry in cereal herbicide programs.

Some herbicides control weeds. Others make programs work. Phenatic connects cereal herbicide programs together. See below for three ways it can help you.

### Bromoxynil + Phenatic\*

Why Combine:	Results:	Pairing Improves Control of:
Bromoxynil acts quickly but does not move inside the weed	Quick burn	<ul style="list-style-type: none"> <li>• Mustards</li> <li>• Lambsquarters</li> <li>• Pigweed</li> <li>• Kochia</li> <li>• Wild Buckwheat</li> </ul>
Phenatic provides the systemic movement needed to finish control	Deeper plant kill	

### Dicamba + Phenatic\*

Why Combine:	Results:	Pairing Improves Control of:
Dicamba provides broader and stronger weed control	Spectrum expansion	<ul style="list-style-type: none"> <li>• Kochia</li> <li>• Russian Thistle</li> <li>• Canada Thistle</li> <li>• Wild Buckwheat</li> <li>• Smartweed</li> </ul>
Phenatic reinforces phenoxy activity and program reliability	Systemic strength	

### Sulfonylurea (SU) Herbicides + Phenatic\*

Why Combine:	Results:	Pairing Improves Control of:
SU herbicides control many small weeds well	Base broadleaf control	<ul style="list-style-type: none"> <li>• Kochia</li> <li>• Russian Thistle</li> <li>• Mustards</li> <li>• Pigweed</li> </ul>
Phenatic provides additional mode of action and reduces resistance pressure	Program stability	

Pair with the following ADAMA herbicide products:

- Palouse
- Palouse M
- Dicamba 4L DMA
- Dicamba 4L DGA
- Dicamba/2,4-D

\*See the full product label for all application/usage instructions and restrictions.

To learn more about,  
visit [ADAMA.COM](https://www.adama.com)