CAZADO[®] Best Management Practices

"Rotating buys you time, mixing buys you more applications. Mixing different mode of action herbicides is more effective at delaying resistance than rotating modes of action."

Rob Bahry Development Manager, ADAMA Canada

Apply Early

- Ideal Wild Oat stage: 2–4 leaf (Label states: 1–6 leaves prior to 4th tiller)
- Ideal Wheat stage: 2–5 leaf (Label states: 1–6 leaves on main stem plus 3 tillers but prior to jointing/presence of first node)

Be Proactive

- Use as part of a robust integrated resistance management program
- Field Selection is key: use proactively to keep acres cleaner for longer, do not use as a 'rescue tool' for the dirtiest fields

Create the Best Tank Mix

- Follow tank mix partner for mixing instructions; WAMLEGS
- Scan to see our CAZADO[™] tank mix guide for available options



Ensure Good Coverage and Use Water Conditioner AMS

- 10 gal/ac water volume
- Spray grade quality ammonium sulphate (AMS)

Understand the Symptomology

• Visual symptoms could be similar to Group 1, Group 2 or combinations of both

Apply in Ideal Growing Conditions Whenever Possible

• Avoid application when temperatures are below or forecasted to be below 3°C within three days of application

Why is **CAZADO[™]** considered by academics as an **efficacious mixture?**

ADAMA

- Contains a Group 1 (pinoxaden) and Group 2 (thiencarbazone)
- Contains full doses of each active
- Both actives target Wild Oats
- Each active has a different target site (different modes of herbicide action)
- Each active is degraded (metabolized) differently
- The formulation is crop safe due to unique formulation and built-in safener

Adjuvants: AMS and Surfactant

Spring Wheat:

- Use AMS at a rate of 0.405 L/ac of 49% solution (adjust rate based on AMS concentration)
- Use surfactant if required by tank mix partner Use MSO at 0.5% v/v in a standalone application for enhanced efficacy

Durum:

- Do not use AMS
- Use surfactant if required by tank mix partner Use NIS at 0.25% v/v in a standalone application for enhanced efficacy

Utilizing efficacious mixtures is key for delaying the onset of resistance. This practice of using multiple modes of action to manage resistance with fungicides, insecticides and broadleaf weeds has become standard practice in the agriculture industry. Now it is finally an option for grassy weed resistance management in wheat with CAZADO[™].

REFER TO LABEL FOR FULL DETAILS

Always read and follow label directions. Toll-free: 1.855.264.6262 | Website: ADAMA.COM

CAZADO™ is a trademark of ADAMA Agricultural Solutions Canada Ltd. All other products are trademarks of their respective companies. © 2025 ADAMA Agricultural Solutions Canada Ltd.



