

# ONE FINAL PUSH IN THE FALL CAN PAY OFF COME SPRING.

As frustrating as it may seem, fall weed control is necessary in many cropping systems and geographies. Yes, budgets are tight, bills are being paid, and that vacation you have been putting off all year seems necessary for your well-being. But one more small investment – one more week of diligent weed control – can pay huge dividends for next year's crop.

## 1 SCOUTING IS NECESSARY

To effectively control fall weeds we must know some things about them. As with any herbicide application, weed species, size and density are all important factors of selecting herbicide and rate.

## 2 CONSIDER YOUR MODES OF ACTION

All season long you have paid close attention to follow best management practices to slow herbicide resistance, why give up now? Take note of modes of action that you may have used throughout the growing season and consider rotating them with others.

## 3 THE BENEFIT OF RESIDUAL HERBICIDES

One of the most effective resistance management tools include residual herbicides. These herbicides help prevent weed seedling establishment until mother nature kicks in and does it naturally. In the past couple of growing seasons, challenging weather conditions have made it difficult to get preplant early season burndown applications completed on time. This is where residual herbicides can spread the workload and buy time should the spring application window be compressed. Also remember that once soils reach a specified temperature, residual herbicides become 'dormant' and are stored. This means that when soil temperatures rise and weed seed begins germinating again, adequate herbicide is already in the soil ready to act on these weeds.

## PICK FALL BURNDOWN TOOLS THAT MEET YOUR NEEDS

**OBJECTIVE:** to gain strong burndown plus residual for next season's early planted soybeans

**PANTHER® SC** (2-3 oz/A) or **CLOAK®** (2.25-3.5 oz/A) + **CREDIT® XTREME** (22-32 oz/A) + **WEEDAR® XHL** (11 oz/A)

**OBJECTIVE:** to control winter annuals now while low temps are lingering

**WEEDMASTER® XHL** (1.6 pt/A) + **CREDIT® XTREME** (22-32 oz/A)

## NUFARM BURNDOWN AND RESIDUAL PORTFOLIO

SELECTIVE HERBICIDE				
Foundational Herbicides – Leading single-active selective herbicides				
<b>Weedone® family</b> (638, 650, LV4, LV6, Solventless)	2,4-D ester	Group 4	1 - 4 pt/A	Several ester formulations specifically designed for cooler weather efficacy and tank mixing with other herbicides and fertilizers
<b>Weedar® 64</b>	2,4-D DMA*	Group 4	1 - 4 pt/A	Trusted 2,4-D herbicide with versatile label including burndown and IVM uses
<b>Diablo® or Clash™</b>	DMA salt or DGA salt dicamba	Group 4	1/2 - 1 pt/A	Proven dicamba formulations for fall broadleaf weed control
<b>Weedar® XHL</b>	2,4-D Dual salt technology (2,4-D DMA* + 2,4-D MMA**)	Group 4	11 - 40 oz/A	Treats 37% more acres with every gallon and offers excellent tank mix compatibility and stability in cold temps.
Combination Herbicides – Proven combinations for tougher weed pressure				
<b>BurnMaster™</b>	dicamba acid + 2,4-D ester	Group 4	2 - 3 pt/A	Ester formulation for greater activity as weather cools in the fall
<b>WeedMaster® XHL</b>	2,4-D Dual salt technology (2,4-D DMA* + 2,4-D MMA**) + dicamba DGA***	Group 4	1.6 - 3.2 pt/A	Innovative premix treats 20% more acres with every gallon versus traditional WeedMaster while controlling 90+ types of weeds and brush.
<b>WeedMaster®</b>	Dicamba DMA + 2,4-D DMA*	Group 4	2 - 4 pt/A	Proven standard for broad-spectrum broadleaf burndown
<b>Scorch™</b>	dicamba acid + fluroxypyr + 2,4-D ester	Group 4	2 - 3 pt/A	3 proven active ingredients in an ester formulation with fluroxypyr for greater spectrum and activity on key weeds such as kochia
Residual Herbicides – Additive modes of action and longer results to subdue annual weeds come spring				
<b>Panther® SC</b>	flumioxazin	Group 14	2 - 3 oz/A	Provides excellent residual activity of key weeds in a convenient liquid formulation
Combination Herbicides with Residual – Multi mode of action + residual for complex weed spectrums				
<b>Panther® MTZ</b>	flumioxazin + metribuzin	Group 14, 5	12 - 18 oz/A	Excellent dual-MOA herbicide for burndown and residual control of key overwintering weeds, including marestail
<b>Panther® Pro</b>	metribuzin + flumioxazin + ammonium salt of imazethapyr	Group 5, 14, 2	12 - 15 oz/A	Lasting residual control of more than 60 broadleaf weeds and grasses including susceptible winter annuals and many glyphosate-resistant species
<b>Cloak®</b>	metribuzin + chlorimuron	Group 2, 5	2.25 - 7 oz/A	Consistent burndown of key winter annuals for effective spring weed control

\*dimethylamine salt \*\*monomethylamine salt \*\*\*diglycolamine salt

NON-SELECTIVE HERBICIDE				
Glyphosate Herbicides – Weed spectrum enhancement for a complete burndown				
<b>Credit® 5.4 Extra</b>	glyphosate, isopropylamine salt	Group 9	12 - 36 oz/A	Superior broad-spectrum control of tough annual and perennial broadleaf weeds and grasses
<b>Credit® Xtreme</b>	Dual salt formulation of glyphosate (K and IPA)	Group 9	22 - 32 oz/A	Dual salt formulation in a 4.5 lb ae/gal load for excellent tank mixing with other herbicides including 2,4-D amine



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