



## IMPROVING CONTROL OF MARESTAIL WITH A FALL HERBICIDE APPLICATION

### TRIAL PROTOCOL

Ohio State University conducted a field trial comparing a standard fall-applied residual/burn down herbicide application to a standard application + ORO-RZ application for the control of marestail (*Conyza Canadensis*). The herbicide applications were done in November 2013 and final treatment performance ratings were done in October 2014. The ratings were taken at 7 DAT, 230 DAT and 320 DAT. The standard program + ORO-RZ achieved significantly better levels of control for each period (See chart on pg. 2).

#### STANDARD APPLICATION

Authority® XL	3 oz/a
2,4-D Ester	1pt/a
Roundup PowerMax®	22 oz/a
N PAK® AMS	48 oz/a

#### STANDARD APPLICATION + ORO-RZ

ORO-RZ	32 oz/a
Authority® XL	3 oz/a
2,4-D Ester	1pt/a
Roundup PowerMax®	22 oz/a
N PAK® AMS	48 oz/a

### RESULTS



## IMPROVING CONTROL OF MARESTAIL WITH A FALL HERBICIDE APPLICATION

### STANDARD APPLICATION

Authority® XL	3 oz/a
2,4-D Ester	1pt/a
Roundup PowerMax®	22 oz/a
N PAK® AMS	48 oz/a

### STANDARD APPLICATION + ORO-RZ

ORO-RZ	32 oz/a
Authority® XL	3 oz/a
2,4-D Ester	1pt/a
Roundup PowerMax®	22 oz/a
N PAK® AMS	48 oz/a

## RESULTS continued



### Control of Marestail with a Fall Herbicide Application

- STANDARD APPLICATION
- STANDARD APPLICATION + ORO-RZ

