Distinct®

Herbicide

Fall Burndown Programs for Better Time Management

Broad-spectrum Weed Control

- Control winter annual weeds including marestail
- Fall is the best time to manage perennials such as dandelion
- Excellent resistance management tool—control ALS, triazine, and glyphosate resistant broadleaf weeds

Rapid, Effective Knockdown

- Unique combination of diflufenzopyr (DFFP) and dicamba
- DFFP concentrates natural auxin, dicamba, and even 2,4-D in the growing points of weeds for more effective control

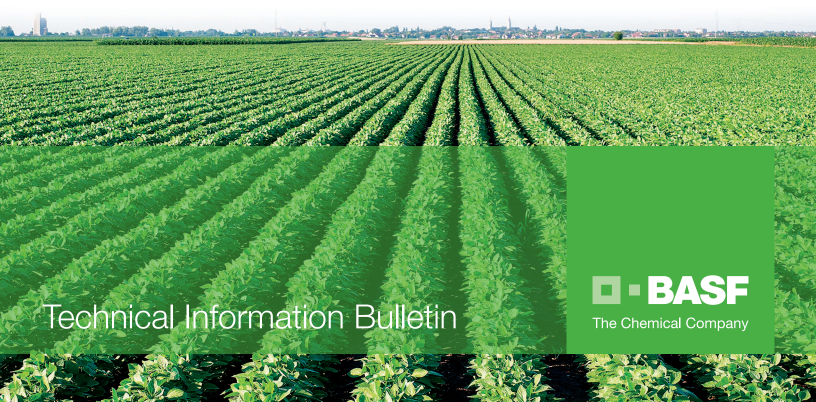
Reduce Spring Workload

- Manage winter annual weeds and perennials in the fall when they are smaller and easier to control
- Cleaner fields in the spring can mean earlier more timely planting and better crop emergence
- Bottomline, save time and money through improved operational efficiency and increase yield potential with earlier planting

Increase the effectiveness of your fall weed control program with Distinct® herbicide.



How much time does this cost you in the spring?



Commercial Fall Application



Distinct® herbicide (2 oz/A) + 24D 1pt + NIS + AMS



Untreated

2011, Pontiac, IL.

Additional Benefits

- Operational efficiency—any crop can be planted four months after application
- Control winter annual weeds that serve as overwintering hosts for nematodes and destructive insects

Visit your retailer to order Distinct herbicide today. To learn more visit your retailer of **www.agproducts.basf.com.**

Best Use Recommendations

 Use Rate: Distinct herbicide (2-3 oz/A) + 2,4-D (1 pint/A) + glyphosate

Application Timing

- After crop harvest
- Weeds should be actively growing—nighttime temperatures routinely below freezing will reduce effectiveness

Application Requirements

- Adjuvant Rates: NIS (1 quart/100 gals) + AMS (8.5-17 lbs/100 gals) OR COC (1-2 pints/A) + AMS (8.5-17 lbs/100 gals)
- Minimum 5 GPA carrier volume—increase volume for heavy residue and/or weed pressure

Commercial Fall Application



Distinct® herbicide (3 oz/A) + 24D LVE 2pt + gly 44 oz + NIS + AMS



2011, Pontiac, IL.



