



Extension Extra

ExEx 8143
Revised August 2004
Plant Science

COLLEGE OF AGRICULTURE & BIOLOGICAL SCIENCES / SOUTH DAKOTA STATE UNIVERSITY / USDA

CORN HERBICIDE RESTRICTION Forage or Grazing Dry Conditions

Leon J. Wrage, Extension Agronomist - Weeds
Darrell L. Deneke - Extension IPM Coordinator

Dry conditions may change intended crop use plans. The need for forage may be critical.

Several herbicides have a minimum interval between application and crop use for forage or grazing. Tolerances are based on data for intervals shown in the table below.

An interval of 30 to 40 days is not likely to be a factor limiting the use of corn for silage. For most fields, a

30 to 40 day requirement will be met by late July or early August.

Tolerances for forage or grazing must be established before crop use for these purposes can be recommended. Refer to product label for specific precautions regarding livestock removal prior to slaughter or moving to other grazing areas.

See the following chart.

GRAIN and FORAGE RESTRICTIONS		
	Application to Harvest Interval (Days)	
	FORAGE	GRAZING
Accent	30	30
Accent Gold	85	85
Aim	Yes	Yes
Atrazine	21	21
Axiom	Yes	Yes
Balance Pro	Yes	Yes
Banvel	Milk	Milk
Basagran	12	12
Basis	30	30
Basis Gold	30	30
Beacon	30 45 silage	30

GRAIN and FORAGE RESTRICTIONS		
	Application to Harvest Interval (Days)	
	FORAGE	GRAZING
Bicep Lite Magnum	30	30
Buctril	30	45
Callisto	45	45
Celebrity Plus	32 forage 72 stover	32 forage 72 stover
Clarity	Milk	Milk
Curtail	40	40
Define	Yes	Yes
Distinct	32 forage 72 stover	32 forage 72 stover
Dual Magnum	30	30
Epic	Yes	Yes
Frontier	40	40
Fultime	Yes	Yes
GlyphoMax	Non RR RR corn	56 50
Gramoxone Max	Yes	Yes
Guardsmen/LeadOff	40	40
Harness	Yes	Yes
Hornet	None	None
Liberty	60	60
Lightning	45	45
Lumax	45	45
Marksman	Milk	Milk
Northstar	45 silage	----
Outlook	40	40
Permit	30	30
Python	85	85
Resource	28	28

GRAIN and FORAGE RESTRICTIONS			
		Application to Harvest Interval (Days)	
		FORAGE	GRAZING
Roundup UltraMax*	Corn Pre RR corn Post	None 50	None 50
Steadfast		30	30
Stinger		40	40
Surpass		Yes	Yes
Touchdown Total	Pre Glypho Tol Post	None 50	None 50
2,4-D	Post	7	7
Yukon		30	30

*Product restrictions may vary, check label on specific product.

None = no restriction

Yes = no phi (preharvest interval)

No = not labeled

This publication can be accessed electronically from the SDSU College of Agriculture & Biological Sciences publications page at <http://agbiopubs.sdstate.edu/articles/ExEx8143.pdf> or from the Extension Service Drought Information Website at <http://sdces.sdstate.edu/drought/>



Issued in furtherance of Cooperative Extension work, Acts of May 8 and June 30, 1914, in cooperation with the USDA. Gerald Warmann, Director of Extension, Associate Dean, College of Agriculture & Biological Sciences, South Dakota State University, Brookings. SDSU is an Affirmative Action/Equal Opportunity Employer (Male/Female) and offers all benefits, services, and educational and employment opportunities without regard for ancestry, age, race, citizenship, color, creed, religion, gender, disability, national origin, sexual preference, or Vietnam Era veteran status.

ExEx8143: August 2004.