PURDUE

CL-8 AUGUST 29, 1996

CROP AND LIVESTOCK

Socie and Constant

Update

Herbicide Grazing/Haying Restrictions

Purdue University weed specialist Dan Childs offers a list of herbicide grazing/haying restrictions. This is adapted from an article published in the Purdue Pest Management Newsletter, August 16, 1996

Late planted crops may not reach maturity before a killing frost. Thus, some of this acreage may be fed to livestock as forage or hay rather than harvested for grain. Depending on which herbicide was applied to the crop, this may not be an option, however. See table below for forage/hay/graze restrictions for various corn and soybean herbicides.

For more information, contact Dan Childs at (317) 494-6474 or send e-mail to: childs@btny.purdue.edu

Dan Childs

Extension Weed Specialist Department of Botany and Plant Pathology

Purdue University
Cooperative
Extension
Service

Herbicide	Harvest for forage/hay/graze?
Atrazine	wait at least 21 days after application
Accent	wait at least 30 days after application
Assure II	no
Banvel	wait until milk stage or later
Basagran	soybeans: wait at least 30 days after application
	corn: wait at least 12 days after application
Basis	wait at least 30 days after application
Beacon	wait at least 30 days after application
Bicep, Bicep II, Bicep Lite	wait at least 30 days after application
Blazer	no
Broadstrike+Dual	soybeans: no
	corn: yes
Broadstrike+Treflan	no
Buctril	wait at least 30 days after application
Bullet	yes
Butyrac	wait at least 60 days after application
Canopy	no
Clarity	wait until milk stage or later
Classic	no
Cobra	no

Command/Commence	no
Concert	no
Detail	no
DoublePlay	yes
Dual/Dual II	soybeans: yes
	corn: wait at least 30 days after application
Exceed	wait at least 30 days after application
Extrazine II	no
FlexStar	no
Frontier 7.5E or 6.0E	soybeans: no
	corn: wait at least 40 days after application
Fusilade DX, Fusion	no
Galaxy	no
Guardsman	yes
Harness, Harness Xtra 5.6L	yes
Laddok	wait at least 21 days after application
Lasso, Micro-Tech, Partner	soybeans, corn: yes
Marksman	wait until milk stage or later
Permit	wait at least 30 days after application
Pinnacle	no
Poast Plus	no restriction on label
Prowl	yes
Pursuit	soybeans: no
	imi corn: wait at least 45 days after application
Reflex	no
Resolve	imi corn: wait at least 45 days after application
Resource	soybeans: no
	corn: wait at least 28 days after application
Roundup Ultra	Roundup Ready soybeans: no
Scepter, Squadron	no
Scorpion III	no restriction on label
Select	no
Sencor	soybeans: wait at least 40 days after application
	corn: wait at least 60 days after application
Stellar	no
Stinger	wait at least 40 days after application
Storm	no
Surpass, Surpass 100	yes
Synchrony STS	no
TopNotch	yes
Tornado	no
Tough	wait at least 68 days after application
Trifluralin (e.g. Treflan)	yes
Tri-Scept	no
Turbo	wait at least 40 days after application
2,4-D	wait at least 7 days after application