

Crop Growth Stage Limits or Preharvest Intervals For Herbicide Application

POST Herbicides in Field Corn

Herbicide	Crop Height Limit or Preharvest Interval
2,4-D	8" broadcast, pre-tassel directed
Accent Q	20" broadcast, 36" directed
Acuron	12"
Aim	V8 broadcast, V14 directed
Armezon	V8
Armezon Pro	V8 or 30"
Atrazine	12"
Banvel/Sterling	1 pt 8", 0.5 pt 36", coarse textured soils 0.5 pt
Basagran/Broadloom	None
Basis Blend	2 collar
Beacon/Exceed	20" broadcast to 36" directed
Buctril/Moxy	Pre-tassel
Buctril-Atrazine	12"
Cadet	48" or 70 days PHI
Callisto/Callisto GT	30" or 8-leaf
Callisto Xtra	12"
Capreno	V1-V6 broadcast, V6-V8 directed
Clarity	8", coarse-textured soils 0.5 pt
Diflexx Duo	V7 or 36"
Equip	70 days PHI
FulTime NXT	11"
Glyphosate	Consult label, broadcast to 24", directed to 30" (RR) or 48" (RR2), harvest aid (7 days)
Halex GT	30" (or V8)
Hornet	20", 85 days PHI
Hornet WDG	20"
Impact	45 days PHI
Keystone NXT	11"
Keystone LA NXT	11"
Laudis	V7
Liberty	24", V7, or 70 days PHI
Lightning	20" or V6
Lumax EZ/Lexar EZ	12"
North Star	4-20" broadcast, 20-36" directed
Permit	Lay-by
Pursuit (Clearfield Corn)	45 days
Realm Q	20" or 7 leaf collars
Resicore;	11", 45 days PHI for grain, 90 days PHI for stover
Resolve	12"
Resolve Q	20" or V7
Resource	V10
Revulin Q	V8 or 30"

POST Herbicides in Field Corn

Herbicide	Crop Height Limit or Preharvest Interval
Roundup PowerMAX	Consult label, broadcast to 24", directed to 30" (RR) or 48" (RR2), harvest aid (7 days)
Roundup WeatherMAX	Consult label, broadcast to 24", directed to 30" (RR) or 48" (RR2), harvest aid (7 days)
Sencor/Dimetric + Basagran	60 days PHI
Solstice	48" or 70 days PHI
Spirit	20" broadcast, 24" directed
Starane NXT	V5
Starane Ultra	V5, 90 days PHI
Status	36"
Steadfast Q	20" or V6
Stinger	24"
Stout	16" or V5
Touchdown	Consult label, broadcast to 24", directed to 30" (RR) or 48" (RR2), harvest aid (7 days)
Touchdown Total	Consult label, broadcast to 24", directed to 30" (RR) or 48" (RR2), harvest aid (7 days)
Yukon	36"
Zest	4-20", do not apply >20", V5-Flagleaf

POST Herbicides in Sorghum

Herbicide	Crop Height Limit or Preharvest Interval
2,4-D	8" broadcast, boot directed
Aim	4" or Pre-boot
Atrazine	12"
Banvel/Clarity	8", 15" with drops
Basagran	Boot
Buctril	Pre-boot
Buctril-Atrazine	12"
FulTime NXT	V7
Huskie	V3 to 12"
Paramount	12"
Paramount + ATZ	12"
Peak	5-30"
Permit	Pre-boot
Starane	V7, 70 days
Starane NXT	V7, 40 days PHI grazing, 70 days PHI for grain or stover
Yukon	15"

Crop Growth Stage Limits or Preharvest Intervals For Herbicide Application *(continued)*

POST Herbicides in Soybean

Herbicide	Crop Height Limit or Preharvest Interval
Arrow	60 days, PHI
Assure II	Not after pod set, 80 days PHI
Basagran	30 days for forage or hay
Cadet	Full flower or 60 days PHI
Classic	60 days PHI
Cobra	45 days PHI
Enlist Duo	Up to full bloom (R2)
Extreme	Prior to flowering
FirstRate	Bloom to 50% flowering, 65 days PHI
Flexstar GT	Bloom
Fusilade	Bloom
Fusion	Bloom
Herbicide	Crop Height Limit or Preharvest Interval
Glyphosate	Consult specific label, generally through R2
Harmony SG	60 days PHI
Liberty	Bloom
Marvel	Up to R3 or 60 days PHI
Phoenix	45 days PHI
Pursuit	Prior to flowering
Raptor	Prior to flowering
Reflex/Flexstar	Bloom
Resource	60 days PHI
Roundup PowerMAX	Consult label, in crop, generally full bloom (R2); harvest aid, 7 days PHI.
Roundup WeatherMAX	Consult label, in crop, generally full bloom (R2); harvest aid, 7 days PHI.
Scepter	90 days PHI
Select MAX	60 days PHI
Sequence	90 days PHI
Synchrony XP	60 days PHI
Targa	Podset, 80 days PHI
Touchdown	Consult label, in crop, generally full bloom (R2); harvest aid, 7 days PHI.
Touchdown Total	Consult label, in crop, generally full bloom (R2); harvest aid, 14 days PHI.
Ultra Blazer	50 days PHI
Warrant	R2