

### Crop Replant and Rotation Guide for Soybean Herbicides\*

Herbicide	Replant/Crop	Time	Precautions
Anthem Maxx	S,C CT,P,SF,W AL,R SG	I 4 months 10 months 11 months	See label for rotational intervals based on rates applied.
Assure II	S,C All	I 120 days	
Authority MTZ	S B,W,SG R A,CT,GS,P,SF	I 4 months 10 months 12 months	See label for pH restrictions. High pH = longer rotations.
Authority Supreme	S, SF C,P,W GS,R B A,CT,O	I 4 months 10 months 11 months 12 months	See label for pH, rate restrictions. High pH rates have longer rotational intervals.
Authority XL	S B,W,GS C,GS,R A,CT,P SF	I 4 months 10 months 12 months 15 months	See label for pH, rate restrictions.
Basagran	All	I	
Broadaxe XC or Authority Elite	S,SU,DSP P W FC,R,GS O,CT* SC,PC	I 4 months 4.5 months 10 months 12 months 18 months	
Butyrac/Butoxone (2,4-DB)			No restrictions.
Cadet	All	I	
Canopy	S W,B,RG C AL,CT,GS,R CL P All	I 4 months 9 months 10 months 12 months 8 months 18 months†	Use only on soils with pH of 7.0 or less. † Successful field bioassay must be completed prior to planting. Wait 15 months before trying a bioassay.
Canopy (pH > 7) Do not use > 3.5 oz/A	S W,B,RG C AL,CT,GS CL P R, all others	I 4 months 9 months 10 months 12 months 8 months 18 months	Use only in soils with pH 7.5 or less. † Successful field bioassay must be completed prior to planting. Wait 15 months before trying a bioassay.

Herbicide	Replant/Crop Rotation	Time Interval	Precautions
Canopy EX	W C,GS,R,AL,CL CT SF,CA	3 months 9 months 10 months 18 months	See label for pH, rate and geographical restrictions. High pH soils have longer rotational intervals.
Classic	S† SG,RG P C,CT CL,GS,R All	I 3 months 6 months 8 months 18 months††	If applied after Aug. 1, extend recrop interval for C, CT, R and GS 2 months. † Recrop intervals may also be extended if Classic is applied after application of Canopy. See labels for information. †† Successful field bioassay must be completed prior to planting. Wait 9 months before trying a bioassay.
Cobra			No restrictions.
Dual Magnum or Sequence	S,C,CT,GS† SG,W Rice All	I 4.5 months Next spring 18 months	†Use Concep-treated grain sorghum seed.
Enlite	W CT,C,R,SF AL,CL	4 months 9 months 12 months	
Envive	W CT,C,GS,R,AL,CL SF,CA	4 months 10 months 18 months	See label for pH and geographical restrictions. High pH soils have longer rotational intervals.
FirstRate	W C,CT,P,R,GS	3 months 9 months	All others – 30 months plus bioassay.
Flexstar GT 3.5	CT,S W C,P,R,GS Other	0 months 4 months 10 months 18 months	See Reflex.
Fusilade DX or Fusion	S, CT All	I 2 months	
Glufosinate	C,S,CT,R,CA W,B,O GS	I 70 days 180 days	No restrictions.
Glyphosate	All	I	
Metribuzin	S† AL,C,FG,W,B CT,R All (except root crops)†† Root crops	I 4 months 8 months 12 months 18 months	† Waiting period for replanting soybeans depends on the rate of metribuzin used. See specific label for more information. Add 2 months to time intervals if pH of soil is above 7.5. †† Cover crops may be planted any time, but stand reductions may occur.

\*This table applies to the major field and forage crops. Refer to the herbicide labels for the latest recrop and rotation information for horticultural crops. These are written as best we could interpret the labels. We regret any omissions or errors. Always refer to product labels before using a pesticide or replanting into treated fields.

NOTE: See page 44 for key to abbreviations.

(continued on page 44)

**Crop Replant and Rotation Guide for Soybean Herbicides\* [cont.]**

Herbicide	Replant/Crop	Time	Precautions
Outlook	C,S SG All	I 4 months FY	Do not retreat field with second application.
Paraquat			No restrictions.
Poast/Poast Plus			See label.
Prefix	S CT AL,W,O,R,R,Y,B GS,R,C	I 1 month 4.5 months 10 months	Use Concep-treated grain sorghum seed. Do not use Reflex or Flexstar in-season.
Prowl	S,CT W,B All	I 4 months† FY	Do not rework soil deeper than treated zone. † Cannot replant using no-tillage practices.
Pursuit	S B,W C Rice All	I† 4 months 9.5 months 40 months 18 months	† Do not rework soil deeper than 2 inches. Do not apply Classic, Canopy, Lorox Plus, Scepter, Squadron or Tri-Scept the same year as Pursuit or injury to following crops may occur.
Python	AL,P,B,W,R,Y,O R C GS CT, Sunflower	4 months 6 months 1 month 12 months 18 months	Requires successful bioassay.
Reflex or Flexstar	S SG, W C,CT,R,P,GS All	I 4 months 10 months 18 months	
Resource	SG S,C All	120 days I 30 days	
Select Max	C		See label.
Sharpen	C,GS,SG,S,R CT SF, others	I 1.5 months 4 months	† Rotation intervals based on rate – see label.
Sonic/Authority First	W C,R CT,A,B,O, RY,GS	4 months 10 months 12 months	See label for pH restrictions.
Storm	All	Fall	
Surveil	S W C,P,R,GS SF	I 3 months 9 months 30 days	
Treflan/others	S,CT W,B All	I Fall FY	

Herbicide	Replant/Crop Rotation	Time Interval	Precautions
Treflan (2X rate)	S,CT R All	I FY 2 years	
Trivence	S W C R CT All	I 4 months 10 months 12 months 18 months 18 months	Rotational intervals based on pH and rates – see label.
Typhoon	W C,CT,R GS and all others	4 months 10 months 18 months	
Ultra Blazer	S All	I Fall	
Valor	S,P W,C,R,GS CT B A,O,CL,CA	I 30 days 21 days 4 months 8 months	Pre-emerge treatments may injure soybeans.
Verdict	C,S, GS CT,R W	I FY 4 months	† Rotation intervals based on rate – see label.
Warrant	CT,C,GS,S W R, others	I 4 months FY	Do not use more than 3.0 lb/A/year.
Zidua	CT,C,S W GS R, others	I 1 month 6 months FY	

<b>Key</b>			
<b>Crop</b>			
All = All crops not specified	CT = Cotton	O = Oats	S = Soybeans
AL = Alfalfa	DSP = Dry Shelled Peas	P = Peanuts	SC = Sweet Corn
B = Barley	FC = Field Corn	PC = Popcorn	SF = Sunflowers
C = Corn	FG = Forage Grasses	R = Rice	SG = Small Grains
CA = Canola	FL = Forage Legumes	RG = Ryegrass	W = Wheat
CL = Clovers	GS = Grain Sorghum	RY = Rye	
<b>Timing</b>			
I = Immediately	F = Following year (usually spring or following fall - 11 to 16 months)		

\*This table applies to the major field and forage crops. Refer to the herbicide labels for the latest recrop and rotation information for horticultural crops. These are written as best we could interpret the labels. We regret any omissions or errors. Always refer to product labels before using a pesticide or replanting into treated fields.