

Table 2. Corn burndown and PRE herbicides that will not cause carryover injury in field peas.

Herbicide table includes rotation restrictions for field peas and efficacy rating for NE most troublesome weeds

Site of Action	Corn herbicide	Common name	Rotation Restriction for Field Peas ¹	Weed Response to Selected Herbicides					
				Kochia	Lambsquarters	Marestail	Pigweeds	Russian Thistle	Foxtail species
Burndown									
4	2,4-D ester 4L	2,4-D	NCS	7	9	7	-	9	1
14	Aim	carfentrazone-ethyl	AT	6	9	-	7-8	6	1
14+15	Anthem MAXX	pyroxasulfone + fluthiacet-methyl	6	7	9	8	-	9	1
4	Banvel/dicamba	Dimethylamine salt of dicamba	NCS ^g	9	9	8	-	5	1
2	Basis Blend	rimsulfuron + thifensulfuron	8/10 ^{ab}	3	7	5	9	4	7
4	Clarity	dicamba-glycolamine	180 D ^m	9	9	8	-	5	1
4+27	Diflex DUO	dicamba-glycolamine + tembotriione	10	9	9	8	-	5	2
19+4	Distinct	diflufenozopyr + dicamba	4	9	7	9	-	9	1
14+15	Fierce	flumioxazin + pyroxasulfone	6/11 ^{dq}	check 2018 weed guide for tank mixes					
9	Glyphosate	glyphosate	AT	8	8	8	-	9	9
22	Gramoxone SL	paraquat	AT	9	7	7	-	6	7
9+4	Land Master BW	glyphosate + 2,4-D amine	3	9	9	9	-	9	9
4	Python	flumetsulam	4	check 2018 weed guide for tank mixes					
14	Sharpen + glyphosate	saflufenacil	4-9 ^{cl}	9	9	10	-	10	10
14	Valor SX	flumioxazin + chlorimuron ethyl	4	check 2018 weed guide for tank mixes					
14+15	Verdict + glyphosate	saflufenacil + dimethenamid-P	NCS	9	8	9	-	10	10
PRE									
14+15	Anthem MAXX	pyroxasulfone + fluthiacet-methyl	6	6	7	-	9	5	9
15	Breakfree NXT/Harness	acetochlor	NCS	2	7	-	7	3	9
15	Surpass NXT/Confidence	acetochlor	NCS	2	7	-	7	3	9
15	Dual/Chich/Parallel	S-metolachlor + benoxacor	AT	2	7	-	7	3	9
15	Degree/Topnotch	acetochlor + safener	NCS	2	8	-	8	5	9
4+2	Hornet WDG	flumetsulam + clopyralid	10.5/18 ^p	9	9	-	9	8	1
15	Outlook	dimethenamid-P	NCS	2	7	-	8	3	9
3	Prowl H2O	pentimethalin	NCS	check 2018 weed guide for tank mixes					
2	Resolve SG	rimsulfuron	10	8	7	-	9	3	8
14	Sharpen	saflufenacil	4-9 ^{cl}	7	8	-	9	8	2
15+4+2	SureStart II/Triple Flex	acetochlor + clopyralid + flumetsulam	NCS	check 2018 weed guide for tank mixes					
14+15	Verdict	saflufenacil + dimethenamid-P	NCS	7	9	-	10	9	9
15	Zidua	pyroxasulfone	6	7	7	-	8	6	8

¹ Months unless otherwise noted. D = Days; AT = Any Time; NCS = Next Cropping Season; 2CS = Second Cropping Season; 3CS Tird Cropping Season, NTE = No Tolerance Established NI = No information, FBA = Field Bioassay, DNR = Do not rotate.

^{ab} 11 months for STS varieties, 36 months or earlier with a bioassay; 14 or 26 months if pH < 7.9 and rainfall limits are followed.

^{cl} Rotation interval depends upon rate applied and soil texture. See the label for detailed instructions

^{dq} 6 months for field peas, 11 month for edible peas

^g Rotation interval is 45 days per pint of Banvel applied at 23 days per pint of Banvel SGF, excluding days when the ground is frozen

^m Applications of 24 oz/A or less = 22 days for each 8 fluid oz; 24 oz/A or more = 45 day interval for each 16 fluid oz/A applied.