

Table 4. Wheat 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	Wheat herbicide	Common name	Rotation Restriction for Field Peas ¹	Weed Response to Selected Herbicides					
				Horseweed	Kochia	Lambsquarter	Russian Thistle	Waterhemp	Downy Brome
POST									
4	2,4-D	2,4-D	NCS	5	6	9	8	8	1
2	Affinity Broadspec	thifensulfuron + tribenuron	1.5		check 2018 weed guide for tank mixes				
2+4	Agility SG	dicamba + metsulfuron + tribenuron + thifensulfuron	10-22	6	10	10	9	9	NA
14	Aim	carfentrazone-ethyl	AT		check 2018 weed guide for tank mixes				
2	Ally Extra SG/Accurate Extra	thifensulfuron + tribenuron + metsulfuron	10/22 ^{ak,al}	7	6	7	6	7	NA
2	Ally XP/Accurate	metsulfuron	34 ^x	7	6	7	6	7	NA
2	Amber	tiasulfuron	4/FBA	7	7	6	6	7	3
2	Beyond (Clearfield only)	imazamox	18	1	1	1	1	1	8
4	Clarity	dicamba-glycolamine	180 D ^m	6	10	9	9	9	1
4	Curtail	clopiralid + 2,4-D	18	9	8	10	8	9	1
4	Curtail M	clopyralid + MCPA	18	9	8	8	7	7	1
4	Dicamba	Dimethylamine salt of dicamba	NCS ^g	6	10	9	9	9	1
14+15	Fierce	flumioxazin + pyroxasulfone	6/11 ^{dq}	7	5	8	5	7	NA
2	Fierce Cereal	flumioxazin + pyroxasulfone	-	6	9	10	8	9	NA
2+4	Harmony Extra SG	thifensulfuron + tribenuron	45 D		check 2018 weed guide for tank mixes				
27+6	Huskie	pryasulfotole + bromoxynil	9		check 2018 weed guide for tank mixes				
2	Maverick PRO (fall applied)	sulfosulfuron	12/FBA	6	3	3	3	3	8
4	MCPA	MCPA	0/3 ^{ae}	4	5	7	6	5	NA
2	Olympus (fall applied)	propoxycarbazone-sodium	FBA	-	-	-	-	-	8
2	Peak	prosulfuron	10 ^{bo}	7	5	6	6	7	NA
2	PowerFlex (fall applied)/GR1	pyroxsulam	9	-	-	-	-	-	7
2+4	Rave	triasulfuron + dicamba	4/FBA	6	10	10	9	9	NA
4	Starane NXT	flyroxypyr + bromoxynil	4	6	10	9	9	9	1
4	WideMatch	clopyralid + fluroxypyr	18	9	10	-	6	-	1

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

^{ae} Rotation interval varies with application rate

^{ak} Application rate of one Soluble Pack per 10 acres on wheat, barley, or fallow on non-irrigated land

^{al} Soil pH 6.8 or lower or those with a soil pH 6.9-7.9

^{bo} Where soil pH is < 7.8; Maximum application rate 0.5 oz/A; Make application before July 10

^{dq} 6 months for field peas, 11 months 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.

^x At least 28 inches of cumulative precipitation during the period