

Herbicides with residuals which may affect oats

<i>Herbicide</i>	<i>Length of Restrictions After Application Before Seeding Oats</i>	<i>Special Considerations</i>
Accent	Undetermined	A field bio-assay is recommended before seeding oats
Achieve Liquid/Gold	4 weeks after application	
Avadex BW /MicroActiv	1 year after cropping year of application	
Assert	1 year after cropping year of application	Carry-over may be more severe in brown and dark brown soils and soils with low organic matter
Edge	1 year after cropping year of application	Drought conditions in the year of treatment may result in higher levels of trifluralin carryover into the next year
Everest	10 months after application	Low organic matter and/or high soil pH may increase carryover of Everest
Fortress	1 year after cropping year of application	See trifluralin
Pursuit/Pursuit Ultra	*No interval stated on label, usually 1 year after cropping year of application in black and grey-wooded soils for 42.5 ml/acre rate (80 acres/jug)	A field bio-assay is recommended before seeding oats
Sundance	22 months following application	Low organic matter and/or high soil pH may increase carryover of Sundance
Venture	60 days	
Trifluralin (Advance, Bonanza, Rival, Treflan)	1 year after cropping year of application	Drought conditions in the year of treatment may result in higher levels of Edge carryover into the next year.

Note: The US uses a Winchester bushel (1.244 cu. ft. or 35.239 liters) while Canada uses an Avery or Imperial bushel (1.2843 cu. ft. or 36.369 liters). All bushels and bushels/acre numbers are in Avery or Imperial bushels.