

Alfalfa Rotational Restrictions

for Herbicides Used in Wisconsin Wheat Production

Rotational restrictions for select herbicides commonly used in Wisconsin wheat production based on those listed in UW-Ext. pub. A3646. Only intervals ≥ 4 months presented.

Rotation intervals, notes and footnotes have been compiled here for convenient reference. **Always refer to label** on original packaging when making final management decision.

Herbicide - Trade Name	Alfalfa Interval	Comments/Restrictions
Callisto	10M	
Clarity	4M	
Huskie	4M	Thorough tillage prior to planting and minimum 12" rainfall/irrigation required between application and seeding.
Huskie Complete	9M	Thorough tillage prior to planting and minimum 12" rainfall/irrigation required between application and seeding.
Orion	9M	
Starane Flex	4M-9M	May be planted 4M after application if total rainfall + irrigation > 10"; If < 10" interval is 9M.
Stinger	10.5M	Potential for injury increased in areas of low OM (<2%) and < 15" average annual precipitation; may be reduced by burning or removal of residue, supplemental fall irrigation and tillage prior to planting.
Talinor	9M - 12M	See label. Interval based on rate applied; 15M in some counties in North Dakota.
Wolverine Advanced	4M	Thorough tillage prior to planting and >12" rainfall + irrigation required between application and planting.

FY = Following Year. All other intervals measured in months.

The product information compiled here is intended to be as accurate as possible at the time of publication. Refer to product label for more detailed restriction information. Always follow the product's current label restrictions and instructions.

Resources:

Wisconsin Herbicide Label Data
kellysolutions.com/WI

UW-Madison Extension Crops and Soils Program
cropsandsoils.extension.wisc.edu



Extension
 UNIVERSITY OF WISCONSIN-MADISON