

Suggested Timing of Herbicide Applications for Perennial Peanut

Josh Thompson, Regional Agronomy Agent

Below is a chart with a suggested timing of herbicide applications for perennial peanut. It is up to the applicator to follow the legal requirements of the label for application of any pesticide. See extension publication SS-AGR-261 “Weed Control in Perennial Peanut” for more detailed information about herbicides labeled for perennial peanut.

Timing	Product	Rate	Comments
Dormant	Velpar L	1 pt./A	No green PP leaves; 60 day harvest restriction; <u>Kills hardwoods!</u>
Mowing	--	--	May be necessary to control winter annual weeds in early spring
After 1 st cutting	Impose + 2,4D	4 oz./A + 8 oz./A.	< 4” weeds, within 3 days of baling
After 2 nd & 3rd cutting	<i>[repeat above]</i>		
Emerged grasses	Select Max, TapOut OR Clethodim 2EC	32 oz./A OR 6-16 oz./A + Crop Oil	40 day harvest restriction; See label for max use/yr.
→Repeat from the beginning			