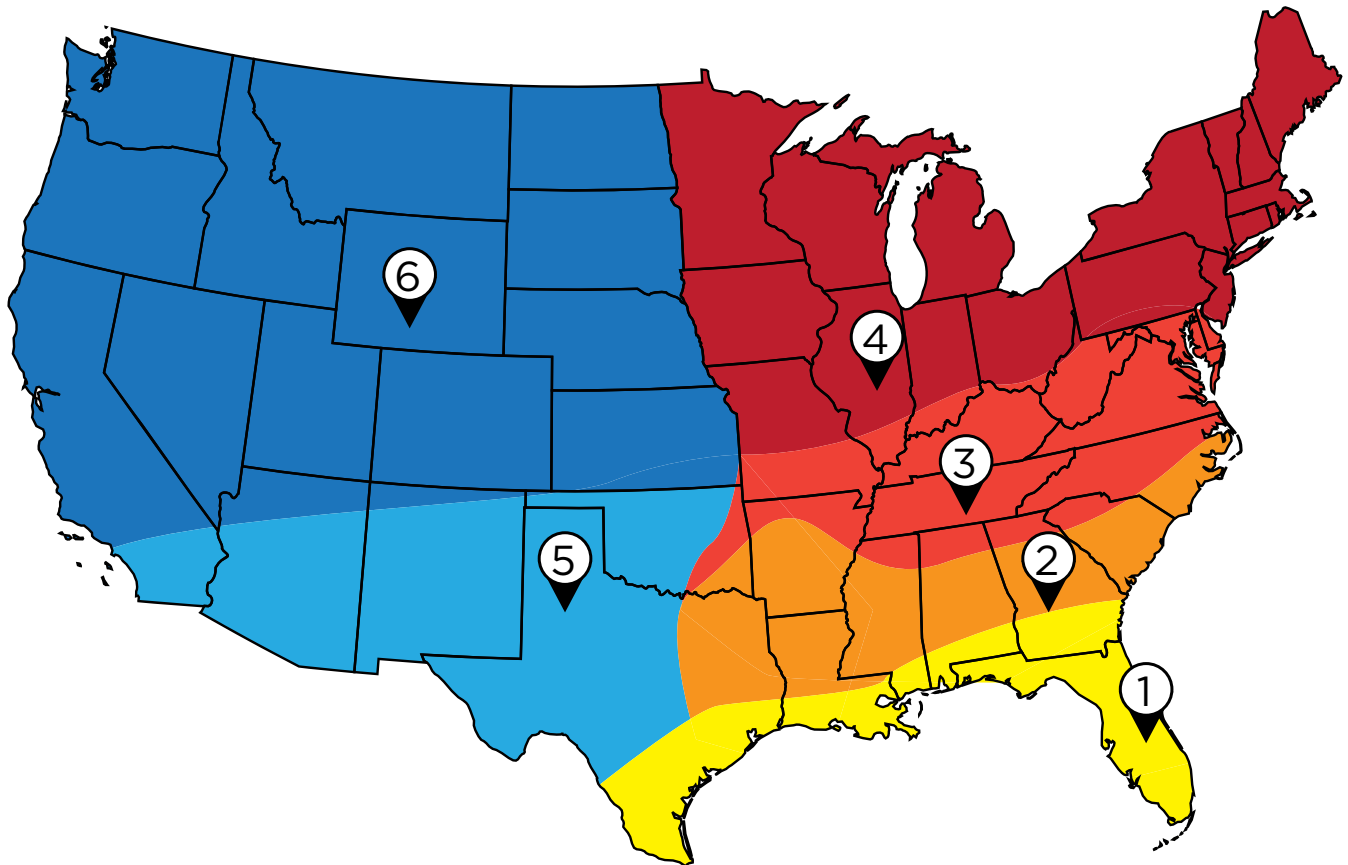




**BACKWOODS
ATTRACTION**
PREMIUM WILDLIFE PRODUCTS

SEED/PLOT MIX PLANTING GUIDE


























































































SOIL FERTILITY RECOMMENDATION

Maintain a pH of at least 6.0 for maximum forage production of cereal grain, brassicas and legumes. Cereal grains are not as sensitive to low pH as legumes, but unless you adequately lime acidic soils, you will not get maximum plant growth and benefit out of your fertilizer. Lime fields that test pH 5.8 or lower. Normal pelleted lime needs to be applied 6 months prior to planting while fast acting pelleted lime needs to be applied one month prior to planting.

A soil test analysis is needed to determine the phosphate and potash requirements for your soil. The results of a soil test depend on the soil sample and information you submit. The soil test results will suggest common fertilizer blends you can use to meet the phosphate and potash needs of your plot. Without a soil test, you may add too much or too little phosphate and potash. Nitrogen is needed for establishing and growing cereal grains and brassicas. Use around 65 pounds of nitrogen at planting, equivalent to 200lbs of 33-0-0/34-0-0. Using your soil test results, you can match a blend to meet your soils N, P and K needs in one application prior to planting. For those without soil test results, apply 13-13-13 at 500lbs/acre or 19-19-19 at 350lbs per acre.

Lightly disk or harrow the fertilizer into the soil before seeding. Top-dress nitrogen in late November or early December once the plot starts to lose its dark green color or has been grazed down. Use the equivalent of 200 pounds of 33-0-0/34-0-0 per acre. Top-dress again in late February to provide quality forage to help deer thrive through the end of winter.

Mix/Seed	Animals Attracted	Planting Dates by Zones						Lbs per Acre		Plant Depth
		1	2	3	4	5	6	Drill	Cast	
Alfabuck		Sept - Nov	Sept - Oct	Aug - Sept	Aug - Sept	Aug - Oct	July - Aug	15	20	1/4"
All Pro 365	  	Sept - Nov	Sept - Oct	Aug - Sept	Aug - Sept	Aug - Oct	July - Aug	7.5	10	1/4"
Antler Chicory	  	Oct	Aug - Sept	Aug - May	Aug - Sept	May	July - Aug	2	4	1/4"
Big 12	  	Oct - Nov	Sept - Oct	Sept	Aug - Sept	Oct	Aug	60	70	1/4"
Big 3		Oct - Nov	Sept - Oct	Sept	Aug - Sept	Oct	Aug	80	100	1/2"
Big 3 + clover		Oct - Nov	Sept - Oct	Sept	Aug - Sept	Oct	Aug	80	100	1/4"
Big 3 + peas		Oct - Nov	Sept - Oct	Sept	Aug - Sept	Oct	Aug	80	100	1/2"
Big 5 Red	 	Oct - Nov	Sept - Oct	Aug - Sept	Mar - May	Oct - Nov	Aug - Mar	70	90	1/4"
Big 5 white	 	Oct - Nov	Sept - Oct	Aug - Sept	Mar - May	Oct - Nov	Aug - Mar	70	90	1/4"
Big 6	  	Oct - Nov	Sept - Oct	Sept	Aug - Sept	Oct	Aug	70	90	1/4"
Blackhawk Arrowleaf Clover	  	Oct - Nov	Sept - Oct	Aug - Feb	N/A	N/A	N/A	10	15	1/4"
BM All Purpose	  	Oct - Nov	Sept - Oct	Sept	Aug - Sept	Oct	Aug	80	100	1/2"
BM Edge	  	Oct - Nov	Sept - Oct	Sept	Aug - Sept	Oct	Aug	40	50	1/4"
BM Timber	  	Sept - Nov	Sept - Nov	Mar - April	April - May	April - May	May - Jun	40	40	1/4"
Buck Radish	  	Oct	Aug - Sept	Aug - May	April	May	Sept	5	10	1/4"
Bucknips Forage Turnips	  	Oct	Aug - Sept	Aug - May	Aug - Sept	Aug - Oct	July - Aug	5	10	1/4"
Clover Chicory	  	Oct - Nov	Aug - Nov	May - July	Aug - April	Oct - Nov	July - Aug	10	15	1/4"
Clover Deluxe		Oct - Nov	Aug - Nov	May - July	Aug - April	Oct - Nov	July - Aug	10	20	1/4"
Crimson Clover	  	Oct - Nov	Aug - Nov	May - July	Aug - April	Oct - Nov	April	20	30	1/4"
Decked Out	  	Oct - Nov	Sept - Oct	Sept	Aug - Sept	Oct	Aug	10	20	1/4"
Florida Broadleaf Mustards	  	Oct	Aug - Sept	Aug - May	Aug - Sept	Aug - Oct	July - Aug	5	10	1/4"
Joint Vetch		April - May	May - Jun	May - Jun	May - Jun	Jun - July	July - Aug	20	25	1/4"
Lazy Acre		Oct - Nov	Sept - Oct	Sept - Oct	N/A	Sept	N/A	18	20	1/4"
Newbie Sugar Beets	  	Oct	Aug - Sept	Aug - May	April	May	Sept	5	10	1/4"
Purple Top Turnips	  	Oct	Sept - Oct	July - Aug	Jun - Aug	Sept - Oct	May	5	10	1/4"
Rampart Ladino Clover	  	Oct - Nov	Sept - Oct	Aug - Feb	Mar - May	Oct - Nov	Aug - Mar	4	5	1/4"
Shady Patch	  	Oct - Nov	Sept - Oct	Aug - Feb	Mar - May	Oct - Nov	Aug - Mar	18	20	1/4"
Shady Patch		Oct - Nov	Sept - Oct	Aug - Feb	Mar - May	Oct - Nov	Aug - Mar	20	25	1/4"
Shield		Jun - Aug	Jun - Aug	July	July	July	July	20	25	1/4"
Southern Alfalfa	  	Sept - Nov	Sept - Oct	Aug - Sept	Aug - Sept	Aug - Oct	July-Aug	12	20	1/4"
Sugar Rush		Oct	Aug - Sept	Aug - May	April	May	Sept	8	10	1/4"
Sugar Rush		Sept - Oct	Aug - Sept	Aug - Sept	Aug - Sept	July - Aug	July - Aug	10	15	1/4"
Sweet Greens	  	Sept - Oct	Aug - Sept	Aug - Sept	Aug - Sept	July - Aug	July - Aug	10	15	1/4"
Trophy Acre		Oct	Sept - Oct	July - Aug	Jun - Aug	Sept - Oct	May	18	20	1/4"
Trophy rape	  	Oct	Sept - Oct	July - Aug	Jun - Aug	Sept - Oct	May	5	10	1/4"
White Cloud Crimson Clover	  	Oct - Nov	Aug - Nov	May - July	Aug - April	Oct - Nov	April	20	30	1/4"
Winter Peas	  	Sept - Oct	Aug - Sept	Aug - Sept	Aug - Sept	July - Aug	July - Aug	30	50	1/4"

 = Deer  = Turkey  = Small Game