

Summer Release



Best Use:

The Summer Release blend is specifically designed to produce high quality forage for whitetails and other critters while improving the soil's health. It includes six legumes, three grains, one brassica and four forbs. These work in combination to produce significantly more forage than a single species planting and provides the diversity of nutrients that will allow a whitetail to express their full potential. Summer Release is also very good at suppressing weeds and the grains will be very attractive to deer during the hunting season. Because the grain sorghums are dwarf and early maturing, it's easy to drill or broadcast a cool season crop into Summer Release about 45 days before the first frost of the fall.

When to Plant:

Summer Release should be planted during the spring when the leaves on trees are almost fully formed or more precisely when the soil temperature at 2" deep at 9:00 AM is 60 degrees or warmer. There are lots of websites that report the current soil temperature daily for each county.

Planting Conditions:

Summer Release is best seeded using a no-till drill or other seeding device and placing seed at a depth of 3/4" - 1". It can also be broadcast into areas with minimal plant competition such as a new plot or one where a seedbed has recently been prepared. Light incorporation or dragging can help with seed to soil contact but don't cover seeds with more than 3/4" of soil.

Planting Rate:

Plant 40 pounds per acre when seeding with a no-till drill or other planting implement and 60+ pounds per acre when broadcasting.

	# Per acre	% in mix
Hubam Annual White Sweet Clover	1	2.5%
Sunn Hemp	5	12.5%
Cowpeas	4	10.0%
Mung Beans	4	10.0%
Guar Beans	5	12.5%
Non GMO Soybeans	10	25.0%
Hybrid Grain Sorghum	4	10.0%
Impact Forage Collards	1	2.5%
Black Oil Sunflowers	1	2.5%
Baldy Spineless Safflower	1	2.5%
Buckwheat	3	7.5%
Spineless Okra	1	2.5%
Total:	40	#/acre

Pricing	
\$35 for a 25# bag	
\$60 for a 50# bag	
\$48 per acre	

Summer Release comes with Micro Noc Multi-Spec from Sono Ag, a multi-species rhizobium inoculant with specialized bacteria that will convert inert atmospheric nitrogen to plant available forms that plants need for growth. Multi-Spec contains bacteria that will form nodules on plants from the soybean, cowpea and pea/lentil/vetch families. This dry peat-based inoculant will need to be applied to the seed prior to planting. For best results place 50# or less of seed in a tub and mix in the inoculant and then dump into the drill box or the broadcast applicator. To determine the rate, simply prorate the inoculant out to the number of bags of seed that you have so that all the inoculant gets used evenly.

All the clovers and alfalfa are pre-inoculated with Exceed Precoat from Visjon Biologics, a long lasting formulation chocked full of bacteria that will take nitrogen from the atmosphere and convert it to plant-available forms of nitrogen for the clover and alfalfa plants.

Also includes Elevate Ag's HyprGerm biological stimulant applied right on the seed. HyprGerm contains nutrients, hormones and enzymes from kelp extract, worm castings, chitosan, and humic acid for increased seed germination, plant vigor, root growth and soil biological stimulation. Healthier and more vigorous plants will lead to healthier animals and bigger antlers!