Nodulator Hairy Vetch

For Cover Cropping



Nodulator Hairy Vetch, named for its large nitrogen production, can produce upwards of 220 lbs/acre of nitrogen, as well as 2-3.5 tons of organic dry matter, given the right environment. It is also capable of substantially reducing surface compaction due to its tap root structure (which can be anywhere from 1-3 feet deep).

Seeding Rates:

Drilled: 15-20 lbs. per acre Broadcast: 20-40 lbs. per acre

Areas of Use: Nodulator can stand a variety of soil types, however, it grows best in sandy loam soil types. It tolerates low pH levels ranging from 5.0 to 8.0. Nodulator also demonstrates exceptional tolerance to shade and drought conditions. It can be successfully planted in fall or spring, and can be cut or grazed for Hay. It can be used for cover cropping, as a beneficial pollinator attractant, a soil conditioner, a top rate weed suppressor, an excellent source of P and K and a substantial nitrogen producer.

Planting Dates:

Fall plant: Aug-Oct (depending on location)
Early spring: Feb-May (the earlier the better depending on location)



- Substantial nitrogen producer
- Excellent source of P and K
- Can be cut or grazed for Hay
- Excellent for weed suppression
- Beneficial pollinator attractant

Growth Habit	Estab. Rate Days	pH Range	Dry Matter Yield	Nitrogen Required	Anerobic Soil Tol.	CP%	NDF	ADF	Endophyte Enhanced
		5-8	up to 2-3.5						No





Toll Free: 800-407-7713 Phone: 503-362-9700 Fax: 503-362-1705