

# Ray's Crazy Fall

## Mix

Diverse annual cover crop mix to be seeded in late summer that can double as high energy forage. For forage most of yield will be fall productions.

This is a versatile cool season mix made up of grasses, legumes, and brassicas that can be used a short-term cover crop, a soil-building transition crop to renovate depleted soils, a grazing mix, and a wildlife food plot. It also contains several blooming species that, if left to grow and flower, will attract beneficial species. The mix is beneficial for both no-till and conventional-till soils and consists of all Non-GMO seeds.

### Grasses:

Oats are very fast starting and will give survival until about 20 degrees. Triticale and annual ryegrass will typically survive the winter to give a good spring cover.

### Legumes:

Winter peas, hairy vetch and crimson clover typically survive the winter and fix nitrogen. N production will be maximized if the hairy vetch and clover are left to grow to bloom in the spring.

### Forbes:

Daikon radish like oats are very fast starting and will survive until about 20 degrees. Turnip can survive colder temperature and quite often over winter.

### Note:

Ray's Crazy Fall Mix as a cover crop and forage improves soil health however, as with most crops it must be terminated to prevent self seeding. If the seeding occurs, the crop maybe a weed for future crops.

## At A Glance:

### Product Formula (by weight)

- ◇ Winter Pea- 23.8%
- ◇ Oats- 20%
- ◇ Triticale- 20%
- ◇ Hairy Vetch- 12.6%
- ◇ Crimson Clover- 10%
- ◇ Annual Ryegrass- 7.6%
- ◇ Daikon Radish- 3.4%
- ◇ Turnips- 2.6%

Great for Food Plots!

### Establishment:

**Seeding Rate: 40-60lbs/Acre, for cover crop**

**60lbs/Acre for forage**

**Seeding Depth: 1/2" -1"**

**Seeding Dates: Late Summer**

- ◇ **Possible Grazing dates (depending on weather and growing conditions): Late fall, late spring**