

# Double Tine Innovations Fall Planting Guide

(A): Annual (P): Perennial

## 1. Soybean Mix (A)

Soybean Mix is an excellent mix for your early season hunts. While the deer will be focusing on the tender leaves from the soybeans, there is plenty of forage left in the form of forage peas, oats, rye, and radishes to provide deer during the months leading up to winter. Once established, this plot will provide food from September through November and beyond.

--15LB 1/4 acre 11,000 sq ft/1,200 sq yd

--35% Wyandote 14 Soybean, 30% 4010 Forage Pea, 20% Everleaf Forage Oat, 10% Tetraploid Annual Rye, 5% Daikon Radish

--Planting Date: July-Early August

--Soil Type: Widely adapted, firm seed bed with pH of 6 or higher

--Planting Notes: 1/2-3/4" planting depth

## 2. Fall Forage Mix (A)

Fall Forage Mix is a quick establishing, all winter food plot. The oats and rye will provide food almost immediately, while the winter pea will provide great protein leading up to winter. Fall Forage Mix is sure to provide your deer with quality forage throughout the hunting season.

--16LB 1/4 acre 11,000 sq ft/1,200 sq yd

--40% Tetraploid Annual Rye, 35% Buck Forage Oats, 25% Austrian Winter Pea

--Planting Date: Aug/Sept

--Soil Type: Widely adapted, firm seed bed with pH of 5.2 or higher

--Planting Notes: 1/4-1/2" planting depth

## 3. Brassica Mix (A)

Brassica Mix is a blend of kale, turnips, and rape that are very high in soluble protein and carbohydrates. These plants stay green and tall in cold temperate, producing a highly palatable forage that is very attractive for late season. Brassica Mix is an excellent choice for those who hunt near soybean and corn ag fields.

--4LB 1/2 Acre 22,000 sq ft/2,400 sq yd

--35% Bayou Kale, 20% Pasja Rape, 20% Hunter Rape, 6.25% Purple Top Turnip, 6.25% Appin Turnip, 6.25% Daikon Radish, 6.25% Barkant Turnip

--Planting Date: July-September

--Soil Type: Widely adapted, firm seed bed with pH of 5.2 or higher

--Planting Notes: 1/4" or less planting depth

## 4. Opening Day Clover (A/P)

Opening Day Clover is designed to provide forage for your entire deer season. With winter hardy clover, rape, and chicory your deer will have plenty of food throughout the season and into winter. Opening Day Clover also provides forage spring green up as well as a few options for the upcoming season. You may frost seed clover into the existing plot or simply over seed kale or other early season brassicas for a full season plot for the next season.

--4LB 1/3 Acre 15,000 sq ft/1,600 sq yd

--24% Crimson Clover, 18.5% Frosty Berseem Clover, 16.5% Bonar Rape, 16.5% Dwarf Essex Rape, 12.25% Fixation Balansa Clover, 12.25% Oasis Chicory

--Planting Date: Mid July-August

--Soil Type: Loams and clays, firm seed bed with pH of 6 or higher

--Planting Notes: 1/4" or less planting depth

### Additional Information:

Spraying can be done using a back pack or ATV sprayer. Kill all weeds prior to planting using a 41% Glyphosate spray, 2 QT per acre in late April. If necessary, spray approximately 4 weeks later with 1 QT per acre with final spraying being completed by July.

Some settling may occur after bagging. Simply shake the bag to remix the seed.

It's important to make sure you measure your plot area prior to seeding to ensure you aren't using too much or too little seed. To make things easy, simply use your range finder to measure the area you're planting.

We suggest having a soil sample taken before you purchase any seed. For best results, your soil should be around 7.0.

Prior to seeding, expose soil using a rake, drag, disc, or tiller. You may also seed onto a bed of dead vegetation as it will act as a protective top layer after planting.

All mixes have been designed to be hand broadcast using a hand seeder or just throwing the seed by hand. After seeding you may roll, cultipack or simply drive over the plot with your ATV, to create a firm seed bed. Using fertilizer is suggested to improve growth. Suggested fertilizers include 12-12-12 or 'Blue 32' 28-14-10 after planting. We suggest placing a small cage or small fence in the center of your plot to keep track of how much the deer are eating.