

## Plot Dr Food Plot Directions

### Plot-in-a-Pail Annual

This kit is designed for a ½ acre plot and includes:

- 1 Plot Dr Dry
- 2 quarts Plot Dr Foliar
- 1 gallon Liquid Lime
- Annual Seed of your choice(optional)

Step 1: Kill and/or till your plot to prep it.

Step 2: Once seed bed is prepared and you are ready to spread your seed, mix both your seed and Plot Dr Dry into your spreader together. Both seed and fertilizer will then be spread simultaneously amongst your plot. This product can also be used in food plot planters and drills. Plot Dr Dry is not compatible with large seed blends like oats, peas, soybeans, corn, etc. Fertilizer and seed will sift and separate due to size and weight difference.

**\*\*See special directions for corn, soybeans, and cereal grains.\*\***

Step 3: Culti-pack your plot.

Step 4: Once your plot is planted and packed you are ready to spray your Liquid Lime. (See mixing instructions for Liquid Lime.) If you have purchased liquid slow-release nitrogen from us you will also spray it out at this time with your Liquid Lime.

Step 5: When your plot has reached growth between 3-5" tall spray the Plot Dr Foliar. Also at this time, apply nitrogen to your plot. If you used our slow-release nitrogen then you will not need to supplement any more nitrogen. If you did not use our slow-release nitrogen apply either of the following: 50# Urea 46-0-0 or 100# AMS 21-0-0-26S per 1/2 acre plot. These fertilizer products can be purchased through your local Ag retailer or feed store.

### **Special Directions for Corn, Soybeans, Oats, Rye, Wheat, Sunflowers, etc (Per 1/2 acre food plot)**

These crops, although annuals have a higher demand than your standard fall brassica plots. Here is what needs to be done differently if purchasing this kit for the listed crops.

Step 1: Kill and/or till your plot to prep it.

Step 2: Spray Liquid Lime and slow-release nitrogen if you purchased it. (Nitrogen is optional in this step if planting soybeans.)

Step 3: Purchase a 50# bag of 17-17-17 or 20-20-20. Mix your Plot Dr Dry with the granular fertilizer and spread across the plot.

Step 4: Plant your plot.

Step 5: Use the chart below to determine the correct application timing. Spread 50# of Urea 46-0-0 and 100# of AMS 21-0-0-24s and spray your Plot Dr Foliar at the correct timing for your seed.

CROP	Corn	Soybean	Rye	Oats	Wheat	Sunflower
Height	20-24"	6-10"	4-6"	4-6"	4-6"	8-12"

\*Do not spread nitrogen on soybeans. Only spray Plot Dr Foliar.

### Plot-in-a-Pail Perennial Establishment

This kit is designed for a ½ acre plot and includes:

- 1 Plot Dr Dry
- 4 quarts Plot Dr Foliar
- 1 gallon Liquid Lime
- Perennial Seed of your choice(optional)

Step 1: Prep your seed bed.

Step 2: Once seed bed is prepped and you are ready to spread your seed, mix both your seed and Plot Dr Dry into your spreader together. Both seed and fertilizer will then be spread simultaneously amongst your plot.

Step 3: Culti-pack your plot.

Step 4: Once your plot is planted and packed you are ready to spray your Liquid Lime. (See mixing instructions for Liquid Lime.)

Step 5: When your plot has reached growth between 3-5" tall, you will go ahead and spray 2 quarts of the Plot Dr Foliar. Mix with 10-20 gallons of water.

Step 6: After your 2<sup>nd</sup> cutting/mowing you will go ahead and spray out the remaining 2 quarts of Plot Dr Foliar. Mix with 10-20 gallons of water.

**Special Note:** If you're establishing a perennial food plot in sandy or low organic matter conditions, you may need to make a small nitrogen application. Usually no more than 20-30 lbs per acre is needed. Plots will germinate and then stall out and you will notice some yellowing leaves. (Cold soils will magnify these issues.) This is a sign that your plot is nitrogen deficient. To remedy this issue spread 50# of AMS 21-0-0-24s per 1/2 acre.

### Plot-in-a-Pail Perennial Maintenance

This kit is designed for a ½ acre plot and includes:

- 2 quarts Plot Dr Calcium
- 4 quarts Plot Dr Foliar
- 1 gallon Liquid Lime

Step 1: During Spring green-up apply your 1 gallon Liquid Lime, 2 quarts Plot Dr Foliar, and 1 quart Plot Dr Calcium. Apply the Liquid Lime separately from the fertilizer products. The Foliar and Calcium can be applied together. (See mixing instructions for Liquid Lime) Fertilizer should be applied with 10-20 gallons of water.

Step 2: After your 2<sup>nd</sup> cutting/mowing spray the remaining 2 quarts of Foliar and 1 quart of Calcium. Fertilizer should be applied with 10-20 gallons of water.

The Last Step for all Plots:

Take lots of time off of work. Takes kids hunting. Harvest whatever makes you happy off of your Plot Dr powered food plot!