



EAGLE SEED™

GREEN & GOLD

Planting Guide

- Power Duo of hybrid, high oil and protein rich, high tonnage
- Easy weed control - **only m** **plot on the market**, and yo
- Deer love the **sweet leaves** come back for the golden k thru fall. When deer eat this the amino acids and carboh

FERTILIZER:

- Optimum pH is 6.5.
- Lime and fertilize according to soil test. Without a soil test, use 300 lbs of 19-19-19.
- Always use fresh seed; store seed in a dry, low humidity environment below 85°F.

PRE-PLANTING HERBICIDE APPLICATION:

- It is best to start with a clean, weed-free seed bed.
 - Use tillage or a pre-plant burndown herbicide such as Roundup (glyphosate only version) or Liberty depending on your emerged weeds and use a pre-emerge herbicide.

Make sure your pre-emerge herbicide is activated by rain or irrigation. You can use Prowl, Metribuzin, Fierce and Valor at the labeled rate (make sure to read and follow label directions).

PLANTING

Check with optimum date of planting before spring frost. Plant one inch deep. Planting depth greater than one inch. In general - South- late

Soybeans have a hard time with emergence, a rain. Rain compaction plant establishment

Plants grow slow deterrents for the deer pressure. E customers also t acre.

DRAINAGE:

Soybeans and o for 3 or more da

HERBICIDE USE AFTER PLANT EMERGENCE:

Roundup PowerMax and WeatherMax (22-32 fluid oz/acre rate) are the best products. BE CAREFUL NOT TO USE GENERIC OR ROUNDUP FORMULATIONS WITH ADDITIONAL ACTIVE INGREDIENTS! THE ONLY ACTIVE INGREDIENT IN GENERIC OR ACTUAL ROUNDUP SHOULD BE GLYPHOSATE. Generic glyphosate, (rate is 32-40 fluid oz/acre) labeled for soybean and corn, can be applied to the crop at any time.

The key to weed control is to eliminate weeds in the first 3 to 4 weeks. It is important to spray weeds BEFORE they reach 4 inches in height or they will be harder to kill and legally off label. Weeds will also use up your moisture and nutrients. The Roundup system implies 2 applications (Make sure to read and follow label directions).

PLANTING

**The recom
to 1 inch in
into a dry
Plant a mi
inch below
deeper the
emergence
sprouting.**

**When bro
seeding re
not every
soil contac
with moist**

**DATA COMPILED FROM U OF A MP 44. CHECK WITH YOUR STATE EXTENSION AND*