

SOYBEANS



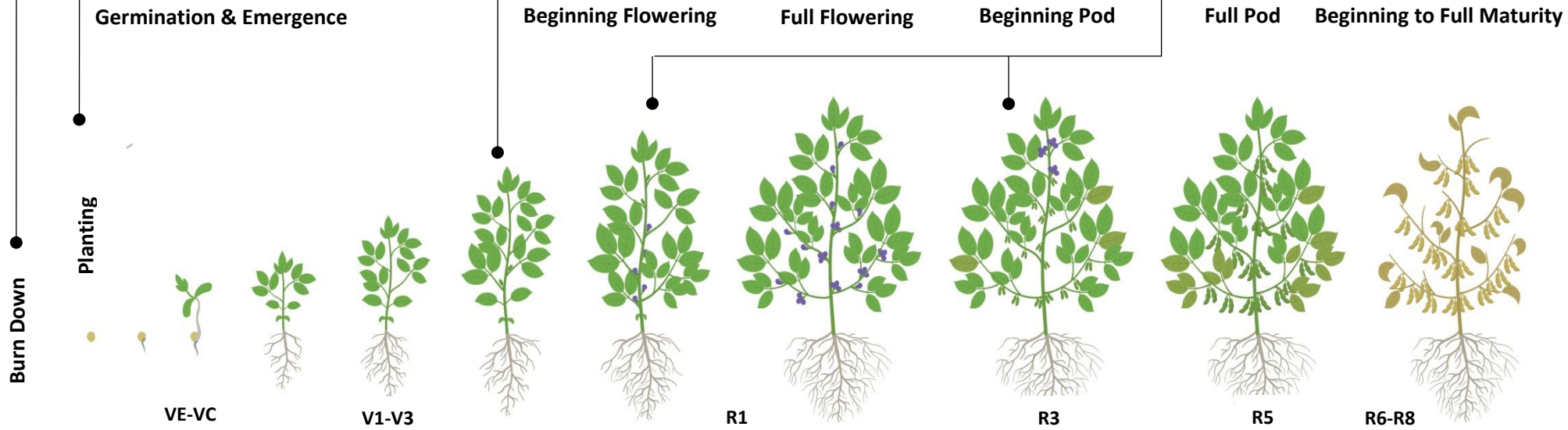
Burn Down: Add **Wet-Able** or **Wet-Able Max**
 32 oz/100 gallons of water to Herbicides to Improve Efficacy
Powered by Trans-Sieve and Protection Technology

Beginning of Flowering: **Tri-Able** .6 oz/ac with **Karb-Able** as a Fungicides
 Add **Wet-Able** to Improve Efficacy
Powered by Trans-Sieve and Protection Technology



Tri-Able, Rhiz-Able SB & Soil-Able Seed Treatment
 or
 In-furrow During Planting

Tri-Able .6 oz/ac with Herbicide Sprays at V1-V3 for Reduced Herbicide Stress Add **Wet-Able** to Improve Efficacy
Powered by Trans-Sieve and Protection Technology



Trans-Sieve & Protection Technology®

The “Trans-Sieve Technology” enhances and protects the effectiveness and movement of pesticide active ingredients and nutrients into plants thereby improving a plants ability to utilize the transport system.

The “Protection Technology” provides a retention aid and sticker agent utilizing a molecular complex with superior film forming properties that stay on the foliage with persistence. It is resistant to air, light and moisture penetration, resulting in increased and controlled efficacy of agricultural chemicals.

Wet-Able®

A HIGH SURFACTANT

Powered by

“Trans-Sieve & Protection Technology”

ALL IN ONE

surfactant, wetting, spreading, penetrant, retention, and sticker agent for **PLANTS and CROPS**

- Enhances the efficacy of agricultural crop protection products, nutrients, and plant growth regulators
- Encapsulates herbicides, insecticides or fungicides from UV decomposition lengthening the window of time for incorporation as well as the film forming properties and persistence on foliage lengthening residual benefit

Soil-Able®

SOIL PENETRANT ENHANCER AND PLANT GROWTH PROMOTER

Powered by

“Trans-Sieve & Protection Technology”

- Improves movement of soil applied pesticides' active ingredients and nutrients throughout the soil profile thus increasing control
- Increases the efficacy and lengthens the residual benefit of pesticides active ingredients
- Enhances horizontal and vertical water movement into the soil
- Results in the increase of microbial activity
- Increases oxygen levels in soil profile together with the microbial activity improving the nutrient uptake and root development



TRI-ABLE™

Tri-Able is innovative product of biological origin for the protection of agricultural plants against natural and chemical stresses.

**Improve yields on
Soybeans**

Applying Tri-Able on soybeans...

- **Stimulates Plant-associated N₂ Fixing and Phosphate Solubilizing Microorganism**
- **Generates Lateral Root Development and Increased Feeder Roots**
- **Stimulates Flowering & Pod Set**
- **Accelerates Plant Growth & Vigor**
- **Improves Stress Tolerance**
- **Increases Yield**