



**SpeedZone® EW Broadleaf Herbicide for Turf** is an advanced emulsion-in-water (EW) formulation of original SpeedZone from PBI-Gordon. The EW formulation delivers more complete coverage of the weed surface than original SpeedZone, resulting in rapid control of more than 90 broadleaf weeds, plus goosegrass and nimblewill. And SpeedZone EW has a lower odor profile and lower Volatile Organic Content (VOC).

### **EW FORMULATION**

SpeedZone EW is a stable emulsion-in-water made possible by using new polymeric technology. EW formulation is a technological advance from emulsifiable concentrate (EC) formulations that rely on solvents to solubilize active ingredients.

EW formulation technology creates smaller particle size than an EC formulation. The smaller oil droplets result in more active ingredient impacting the leaf surface which leads to improved efficacy. And the EW formulation is engineered for use in low-volume and conventional sprayers.

## **BENEFITS OF AN EW FORMULATION?**

- · Lower odor profile compared to EC
- Lower Volatile Organic Contents (VOC) compared to EC
- Tolerant tank mixing with liquid fertilizers and other pesticides

#### **ACTIVE INGREDIENTS**

- 2,4-D, 2-ethylhexyl ester 25.86%
- Mecoprop-p, DMA salt 6.84%
- Dicamba, DMA salt 1.91%
- Carfentrazone-ethyl 0.57%

### **PACKAGING SIZES**

- 1 gal.
- 2.5 gal
- 30 gal.
- 275 gal.

#### **WEEDS CONTROLLED**

- Goosegrass
- Nimblewill
- Clover
- Plantain
- Ground ivy
- Spurge
- Dandelion
- · Other broadleaf weeds as listed

#### **LABELED FOR USE ON**

- Kentucky bluegrass
- Annual bluegrass
- Annual ryegrass
- Perennial ryegrass
- Tall fescue
- Red or fine leaf fescue
- · Other species as listed

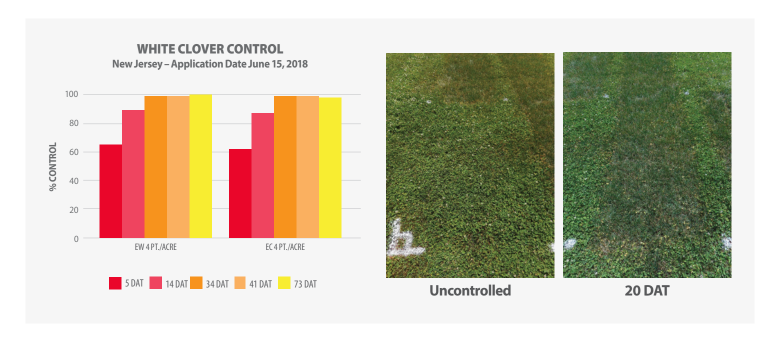
#### **APPLICATION SITES**

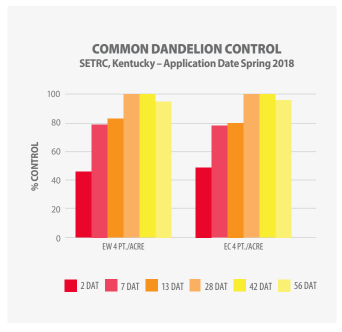
- Residential
- · Golf course fairways, aprons, and roughs
- Commercial
- Athletic fields
- Sod farms
- Roadsides
- Cemeteries

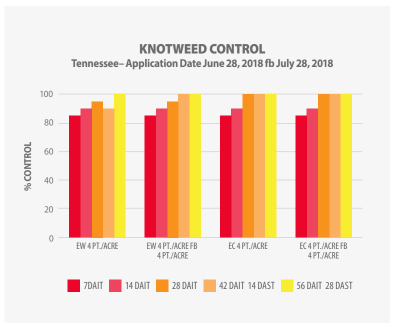




# **FEATURED FIELD STUDIES**







GRAPHS KEY: DAT: Days After Treatment DAIT: Days After Initial Treatment DAST: Days After Second Treatment fb: followed by

