**Season-Long Crabgrass and Grub Control. One Application.**

In northern geographies, the timing of pre-emergent herbicides (from April 1 through May 15) coincides with the application timing of preventive grub control. So, instead of making multiple applications to meet your preventive crabgrass and white grub control needs, upgrade to ONE application of Barricade® herbicide and Acelepryn® insecticide to keep both crabgrass and white grubs in check. You can save time by combining the longest lasting crabgrass control product with the longest lasting grub control product for season-long results. Just ensure your application is made prior to crabgrass germination.

A tank mix of Barricade and Acelepryn applied in April in most northern locales will deliver season-long control of crabgrass, white grubs, billbugs and caterpillars through mid-summer.

Upgrade your program and let the hardest working products do the work, so you don’t have to.

---

**Comprehensive Solution Like No Other**

**SPRING**

- **Acelepryn** (grubs)
- **Dimension** (crabgrass)
- **Barricade** (crabgrass)

**SUMMER**

**FALL**

- **Acelepryn** (grubs)
- **Barricade** (crabgrass)

---

*Length of control varies by region. This table is an average for planning purposes.*
- Prevent weeds season long with one application
- Control crabgrass and more than 30 other weeds in dry or wet weather.
- Flexible application timing—a wide window for spring or fall applications.
- Adjustable application rates for desired length of control—season-long or split applications.
- Three convenient formulations—4FL (liquid), 65WG (wettable granule) and on-fertilizer.
- Includes a crabgrass breakthrough guarantee.
- Excellent tank-mix partner with Acelepryn® insecticide for selective pre-emergence weed control and white grub and caterpillar residual (Acelepryn is labeled for all turf locations where Barricade is labeled).

Acelepryn®
Insecticide

- One application (8–16 fl oz) in April or May provides season-long control of all major turf-damaging white grub species.
- Same application provides 12 to 18 weeks of caterpillar control including black cutworms, sod webworms and fall armyworms.
- Low water solubility reduces potential for run-off and/or leaching.
- Flexible watering requirements—see label for complete details.
- Suited for a wide range of application sites: schools, playgrounds, parks, athletic fields.