You don’t need a medical professional to tell you that hand weeding is hard on the back. It doesn’t do your bottom line any good either. Because the type of plants in landscape beds vary, and the types grown in nurseries are numerous, Snapshot® specialty herbicide is labeled for use on or around more than 600 ornamentals — more than any other granular preemergence herbicide on the market.

Snapshot® specialty herbicide delivers season-long control of more broadleaf and grassy weeds. Depending on your area, Snapshot works around the clock for up to eight months to keep landscapes and container- and field-grown nursery ornamentals weed-free. Snapshot has been tested on hundreds of ornamental plants and grasses and is proven to offer exceptional plant tolerance.

How Snapshot® specialty herbicide works
Disrupting the cycle. Snapshot® specialty herbicide works by disrupting weed seed development as seeds germinate; seedlings gradually die before breaking the soil surface. Snapshot bonds tightly with soil particles and is low in water solubility, so it binds firmly to the application zone.

Unmatched effectiveness
Snapshot delivers season-long control or suppression of more than 120 broadleaf weeds and can be applied to more than 600 ornamentals without harming them. Key weeds controlled include:

- Annual bluegrass
- Bittercress
- Chickweed
- Crabgrass
- Dandelion
- Henbit
- Marestail
- Oxalis
- Spurge

Flexible application schedule
Snapshot® specialty herbicide can be applied just prior to germination of the target weed or immediately after cultivation to remove the existing weeds. For the best results, Snapshot should be watered in if rainfall does not occur within three days of application.

ACTIVATE WITH AT LEAST ½ INCH RAINFALL OR IRRIGATION
Snapshot® specialty herbicide bonds tightly with soil particles and is low in water solubility, so it binds firmly to the application zone.

3 DAYS RAINFALL OR IRRIGATION TO OCCUR WITHIN 3 DAYS FOR OPTIMUM RESULTS

Active ingredients
Snapshot® specialty herbicide contains the active ingredients isoxaben and trifluralin. Together, they provide excellent plant tolerance and long-lasting, broad-spectrum preemergence weed control.
Application precautions

• Snapshot® specialty herbicide does not control established weeds. Apply prior to weed seed germination. Control existing weeds by cultivation or with a postemergence herbicide.

• Weed residues, prunings and debris should be removed or thoroughly mixed into soil prior to treatment.

• Repeat applications at the rate of 150 lb./A or higher should not be made within 60 days of original application. Do not apply more than 600 lb./A within a 12-month period.

• Do not apply Snapshot to:
  • Newly transplanted ornamentals (until soil has been settled by packing and irrigation or rainfall)
  • Unrooted liners or cuttings that have been planted in pots for the first time
  • Pots less than 4 inches wide

Available formulations

Snapshot® specialty herbicide is available in two easy-to-use granular formulations — Snapshot 2.5 TG and Snapshot DG. Available in convenient 25-pound bags, Snapshot DG uses The Andersons patented DG Lite formulation, which features a dispersible granule for improved, uniform coverage.

How to apply

Depending on weeds to be controlled, apply at labeled use rate:

2.3–4.6 POUNDS PER 1,000 SQUARE FEET