

# Application Tips & Recommendations by Product



## Halo:

- Air temperature should not exceed 85 degrees
- Water pH should be less than or equal to 7
- Do not apply to drought stressed turf
- More efficacious on smaller, actively growing weeds
- Spot treatment – Spray until point of runoff
- Can be mixed with Pre-Emerg for pre- and post-emergent weed control



## Pre-Emerg:

- A minimum of two applications is recommended
  - One in early spring for broadleaf weeds
  - One in early summer for crabgrass
  - A third application in the fall is recommended to reduce overwintering winter annuals
- Can be mixed with Halo for pre- and post-emergent weed control



## CedarCure for Grubs:

- Apply at egg or 1st instar stages in the spring and/or fall for optimum control
- Water in after application to ensure product gets through the thatch layer
- Do not apply with any other product



## CedarCure for Ticks and Mosquitoes:

- Use a mist blower/sprayer for best results
- Combine with MosquitoCure for repellency properties

## MosquitoCure:

- Use a mist blower/sprayer for best results
- Combine with CedarCure for additional control



## Pro Turf with Weed Control:

- A minimum of two applications is recommended
  - One in early spring for broadleaf weeds
  - One in early summer for crabgrass
  - A third application in the fall is recommended to reduce overwintering winter annuals

**ICT ORGANICS** PROLINE

Manufactured by ICT Organics  
7000 Golden Ring Road, Unit 9692 • Baltimore MD 21237  
Phone: 443-292-2420 • [info@ictorganics.com](mailto:info@ictorganics.com)  
[www.ictorganics.com](http://www.ictorganics.com)