# Chopper® GEN2™ Herbicide With Transport Technology™ The Chemical Company

# Quick, Effective, Long-Term Control of Hardwoods and More

**Chopper® GEN2™ herbicide** is a broad-spectrum herbicide that controls a wide variety of annual and perennial broadleaf weeds and grasses, as well as troublesome vine and brush species in forestry sites. It also offers the flexibility of a leaf-on to leaf-off application window.

**Chopper GEN2** is the leading forestry product for:

- Site preparation
- Hardwood control in mid-rotation stands with application below the pine canopy (mid-rotation release)

**Chopper GEN2** was developed following an intensive research program that included lab, greenhouse and field testing. Superior performance has been documented in over 80 field research studies conducted in operational settings.

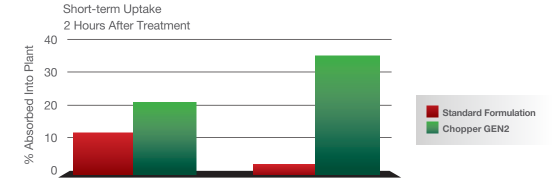
**Chopper GEN2** is the only herbicide in the forestry market featuring BASF's exclusive **Transport Technology**™. Benefits include:

- Faster uptake, producing superior results under adverse conditions such as rainfall soon after application
- Increased uptake of the active ingredient, resulting in superior long-term control of troublesome competitors
- New options for vegetation control early in the growing season
- Availability in returnable/refillable packaging

# **Chopper GEN2** = Speed

Maple

Studies show that significantly faster uptake of **Chopper GEN2** occurs in target vegetation than with standard formulations. This speed delivers superior rainfastness and consistent performance under adverse conditions.



Red Oak

### Superior Control\*

**Chopper GEN2** is ideal for controlling a broad spectrum of unwanted weeds and brush including:

# **Woody Brush**

- Ash
- Black Gum
- Black Oak
- Box Elder
- Cherry
- Cottonwood
- Dogwood
- Hickory
- Maple
- Poplar
- Privet
- Red Oak
- Sweetgum
- And many other species

## Grasses

- Bahiagrass
- Bermudagrass
- Cogongrass
- Fescue
- Johnsongrass
- And many other species

### **Broadleaf Weeds**

- Bull Thistle
- Giant Ragweed
- Kochia
- Russian Knapweed
- Russian Thistle
- And many other species

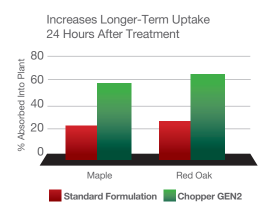


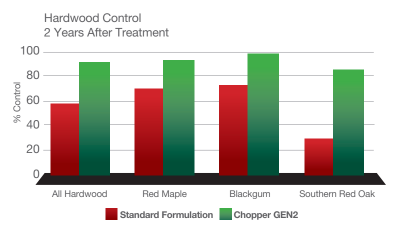
<sup>\*</sup>Versus standard formulations of imazapyr.

www.vmanswers.com 1.800.545.9525

# **Chopper GEN2** = Increased Uptake

Faster uptake is only one benefit **Chopper GEN2** studies reveal. Longer-term studies show significantly *increased* uptake of **Chopper GEN2** into the target vegetation than with standard formulations. This results in superior long-term control of tough competitors.



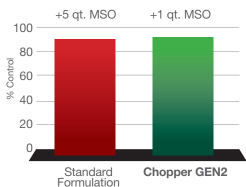


# **Chopper GEN2** = An Earlier Season Application Option

Field studies show that **Chopper GEN2** plus 1 to 1.5 qts. methylated seed oil (MSO) provides effective long-term brush control when applied as early as immediately after full leaf-out. Standard formulations require the addition of as much as 5 qts. of MSO at this application timing. The benefits of early season site prep include:

- Improved growth of pines planted into areas that were site prepped earlier in the year
- Decreased risk of not getting site prep done at all or completing site prep after leaf-drop has started (when long-term performance suffers)

Deciduous Hardwood 2 Years After Treatment Sprayed Early June





Water oak control with **Chopper GEN2**18 months after treatment.



Site prep with **Chopper GEN2** controls target vegetation down to the roots, giving pines a healthy head start free from growth-inhibiting competition.



Always read and follow label directions.

Chopper is a registered trademark and GEN2 and Transport Technology are trademarks of BASF. ©2009 BASF Corporation. All rights reserved. APN 09-15-002-0024