

BOULDER 6.3



ALLIGARE.COM

HIGH-PERFORMANCE, HIGH-LOAD FORMULATION WITH PROPRIETARY REDUCED VOLATILITY TECHNOLOGY

The unique technology behind Alligare's Boulder 6.3 delivers maximum efficacy in a broad spectrum of use sites for the control of unwanted woody plants and broadleaf weeds.

PERFORMANCE HIGHLIGHTS

- User-friendly PPE requirements and simplified operator logistics
- Proprietary emulsifiers decrease the petroleum solvent required
- Improved mixing characteristics and favorable toxicity profile

FOR BEST RESULTS

1. Use a nonionic surfactant at 0.25% v/v or methylated seed oil at a rate of 1% of the total spray volume.
2. Boulder 6.3 can be applied broadcast, low volume foliar, basal, cut stump, hack-and-squirt (frill-and-spray), or dormant stem.
3. For foliar applications, apply to actively growing plants.
4. Use an approved surfactant. Surfactant type varies depending on the application. See label for details.

USE SITES

- non-irrigation ditch banks
- electrical powerlines, communication lines, pipelines, roadsides, and railroads
- sod farms, commercial turf, and golf courses (except greens)
- fence rows and around farm buildings
- forests, permanent grass pastures, rangelands, and conservation reserve program (CRP) acres
- non-crop areas including industrial manufacturing and storage sites



Alligare[®]
A member of the ADAMA Group

BOULDER 6.3

ACTIVE INGREDIENTS: TRICLOPYR – 6.3 LB/GAL



TARGETED WEEDS

Burdock	Lespedeza	Buckthorn	Wax myrtle
Clover	Plantain	Hawthorn	Willow
Curly dock	Purple loosestrife	Poison ivy	Tree-of-heaven
Dandelion	Ragweed	Poison oak	Blackberry
Dogfennel	Sweet clover	Salt cedar	Lambsquarters
Field bindweed	Dewberry	Sumac	Virginia creeper

BROADCAST MIXING INSTRUCTIONS

1. Add ½ of the required spray volume to the spray tank and start agitation.
2. If tank mixing this product with other labeled herbicides, add dry formulations first, followed by liquid flowables, and then Boulder 6.3 and other emulsifiable concentrates.
3. Add any additional surfactants.
4. Agitate during the final filling of the spray tank and maintain sufficient agitation during the application to ensure uniformity of the spray mixture.

ALWAYS READ AND FOLLOW LABEL INSTRUCTIONS

SIGNAL WORD

CAUTION

APPLICATION DETAILS

MOA Group 4, synthetic auxins
Use rates vary based on use site
See label for details

WORKER SAFETY

long-sleeved shirt
long pants
shoes plus socks



Alligare[®]

A member of the ADAMA Group

050423