Cleantraxx® herbicide is an SC formulation containing:

- Penoxsulam: 0.083 lb/gallon, an ALS herbicide with broad spectrum weed control
- Oxyfluorfen: 3.96 lb/gallon, a PPO inhibitor herbicide, a long time standard for broad spectrum weed control

Benefits of Cleantraxx® herbicide

- Broad Spectrum Weed Control: Over 50 broadleaf and grass species, including glyphosate resistant species like marestail and fleabane (see main label for complete list of weeds controlled)
- Burndown and Residual Control: up to 6 months after the application at the 3 pint/acre rate
- Conifer Safety: Excellent conifer safety when applied both pre-bud break to early post-bud break over Douglas-fir, Ponderosa pine, redwoods, and western larch plus hexazinone intolerant species such as sugar pine, incense cedar and white fir, both pre-bud break to early post-bud break
- Tank Mix Compatibility: Can be tank-mixed with other herbicides with no compatibility issues
- Additional MOA: 2 different modes of action important for a resistance management program
- Outstanding Environmental and Toxicological Profile

General Guidelines

- Best results are obtained using Cleantraxx® herbicide at 3 pints/acre with a rain event within 21 days after application.
- Excellent conifer tolerance has been shown for ponderosa pine, douglas-fir, western larch, white fir, sugar pine, redwoods, and incense cedar. New trials show good tolerance for other species, as well.
- Optimum results may be obtained using 10 gallons per acre and applications to areas after burns with little litter and vegetation on the soil.
- Use higher labeled rates in the fall or when residual activity is need for a longer period of time.
- Keep product agitated, keep from freezing, and avoid use in temperatures close to freezing.

Woody Brush Seedlings¹ controlled by Cleantraxx® with pre-emergence applications:

<table>
<thead>
<tr>
<th>Common Name</th>
<th>Scientific Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Deerbrush</td>
<td>Ceanothus Integerrimus</td>
</tr>
<tr>
<td>Snowbrush</td>
<td>Ceanothus Velutinus</td>
</tr>
<tr>
<td>Squaw Carpet</td>
<td>Ceanothus Prostratus</td>
</tr>
</tbody>
</table>

¹When applied pre-emergence to woody brush seedlings, Cleantraxx® herbicide will control germinating seedlings of woody brush, but it will not control re-sprouting from crowns of woody brush.
Use Rates

Use Cleantraxx® herbicide at 3 to 4.5 pints/acre in the fall or early spring for pre-emergence or early post-emergence weed control. Typical use rate is 3 pints/acre. For effective early post-emergence weed control it is required that a surfactant be added such as 1 quart/100 gal methylated seed oil, crop oil concentrate, or 80% active nonionic surfactant. Organosilicone surfactants are not recommended as they are not effective with Cleantraxx. For complete control of emerged weeds, mix Cleantraxx with a broad spectrum, post-emergence foliar herbicide, such as Transline® or Accord® XRT II (glyphosate)*. When tank mixing, read and carefully follow all applicable use directions, precautions, and limitations on the respective product labels.

Squaw Carpet in non-treated plot of same trial photo in 2014

Squaw Carpet control with Cleantraxx® at 3 pints/acre applied pre-emergence in spring 2013 (Photo taken approximately one year after treatment)

Snowbrush Ceanothus seedling control approximately 2 years after fall application with Cleantraxx® + Milestone® at 3 pt + 7 fl oz/acre applied October, 2014 (photo taken August, 2016)

Incense cedar, sugar pine, and Ponderosa pine at 1 year after treatment with Cleantraxx® at 3 pints/acre + non-ionic surfactant at 0.25% v/v applied post bud break (2-3 inches of new growth on May 16, 2014). No herbicide symptoms observed, trees growing normally.

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