When it comes to preventing the broadleaf and grassy weeds that most often plague your customers' turfgrasses, PRE-M® preemergent herbicide is right on target. Why pay more for other products when, time after time, university trials prove that PRE-M offers you better overall performance combined with unmatched value?

Superior performance made PRE-M the leading preemergent herbicide. Superior value widens the gap.

PRE-M is everything you’d expect from LESCO®, the leading supplier in the professional turf care industry.

Ask your LESCO professional or call 1-800-321-5325 to learn how you can earn generous rebates for your PRE-M purchases.

Get behind the leading edge.
PRE-M Goes The Distance.

Unique chemistry and formulations enable PRE-M® herbicide to lead the way with unmatched performance all season long when used as directed.

PRE-M offers unsurpassed weed control

<table>
<thead>
<tr>
<th>Herbicide</th>
<th>Crabgrass</th>
<th>Goosegrass</th>
<th>Foxtail</th>
<th>Poa Annua</th>
<th>Oxalis</th>
<th>Spurge</th>
<th>Herbit</th>
<th>Chickweed</th>
</tr>
</thead>
<tbody>
<tr>
<td>PRE-M</td>
<td>H</td>
<td>H</td>
<td>H</td>
<td>M</td>
<td>H</td>
<td>H</td>
<td>H</td>
<td>H</td>
</tr>
<tr>
<td>BARRICADE®</td>
<td>H</td>
<td>M</td>
<td>M</td>
<td>M</td>
<td>MH</td>
<td>M</td>
<td>H</td>
<td>H</td>
</tr>
<tr>
<td>DIMENSION®</td>
<td>H</td>
<td>M</td>
<td>H</td>
<td>M</td>
<td>M</td>
<td>M</td>
<td>M</td>
<td>M</td>
</tr>
<tr>
<td>TEAM®</td>
<td>H</td>
<td>M</td>
<td>M</td>
<td>M</td>
<td>M</td>
<td>NR</td>
<td>NR</td>
<td>NR</td>
</tr>
<tr>
<td>RONSTAR®</td>
<td>M</td>
<td>H</td>
<td>NR</td>
<td>M</td>
<td>M</td>
<td>NR</td>
<td>NR</td>
<td>NR</td>
</tr>
<tr>
<td>SURFLAN®</td>
<td>H</td>
<td>H</td>
<td>H</td>
<td>M</td>
<td>MH</td>
<td>M</td>
<td>H</td>
<td>H</td>
</tr>
</tbody>
</table>

Level of control: Medium, Medium-High, High, Not Registered

PRE-M has become the leading* preemergent herbicide because it delivers consistent performance that adds to your bottom line. Cost-efficient formulations are available to meet your application needs and your budget requirements with equal success, making PRE-M® herbicide the right preemergent for any turf management program.

• Sprayable Formulations: 60DG, 60WP, & 3.3EC
• Granular: over 20 standard combination products available featuring LESCO POLY PLUS® coating process, ensuring the right product for any program
• Single-Rate Application—full rates provide long-term results
• Split-Rate Application—increases residual control for optimum performance

Add a Grass Hybrid to the Database

Please complete a separate form for each hybrid on which you report; include all the information you have; we really don’t expect you to fill ALL the boxes! Information may become a listing in The Hybrids List public database.

SUBMITTED BY
Your Name: ____________________________________________________________
E-mail address: _________________________________________________________
Website address: (URL) ________________________________________________
Mailing address: ________________________________________________________
FAX: __________________________________________________________________
Phone(s): __________________________________________________________________

WHERE THE INFORMATION ABOUT THIS HYBRID CAME FROM
Publication/Authors: _____________________________________________________
Website: __________________________________________________________________
Other: __________________________________________________________________

ABOUT THE HYBRID
Female parent; Genus, Species, Variety ______________________________________
Male parent; Genus, Species, Variety _________________________________________
Hybrid Name _____________________________________________________________
Fertile? (%): __________________________________________________________________
Distribution/where described: _______________________________________________

FURTHER INFORMATION IF AVAILABLE
Artificially hybridized? ____________________________________________________ Naturally occurring? ___________________________________________________________
Date described/made: _____________________________________________________ Ploidy ________________________________________________________________
How propagated?: __________________________________________________________________
Is hybrid available?: ________________________________________________________ Where?: ______________________________________________
Are parental plants available?: ______________________________________________ Where?: ______________________________________________

Please list publications, if any
Please explain who described or made this hybrid, and how it was confirmed.
Please provide technical information if embryo rescue or similar technologies were used.
Please describe hybrid in contrast to parents.
Photos?
Clarify any proprietary considerations pertaining to obtaining seed or plants.

Expand on any or all topics with additional pages. Return this form to: L. Menconi, Administrator, Department of Plant and Microbial Biology, 111 Koshland Hall, Berkeley, California 94720-3102 or FAX: 510/642-4995
Or search and add to the database on line at http://128.32.88.35/grassweb/