THE NEXT GENERATION IS HERE

Lontrel™ ADVANCED HERBICIDE
Lontrel™ Advanced Herbicide is a soft to the crop, low resistance risk option for the control of many key broadleaf weeds in winter cereals, canola, pastures and fallows.

It is the first choice for the control of capeweed, thistles, vetch and volunteer legumes. It can be used alone, or in a mixture with knockdown herbicides, or as a spike in post-emergent sprays.

Lontrel Herbicide (300gai/L) was first introduced into the Australian market in the early 80’s and quickly became a leading brand for Dow AgroSciences.

Lontrel Advanced has now been launched and is the result of requests by growers to increase the AI loading in the Lontrel formulation. With Lontrel Advanced we were able to double the AI making it an easy conversion by halving the old Lontrel Herbicide (300gai/L) rate.

Since its introduction in mid-2012, farmers across Australia have successfully used Lontrel Advanced with excellent results.

All respondents found Lontrel Advanced to be as fast if not faster than Lontrel Herbicide (300gai/L), particularly during the first few weeks.

APPLICATION RESULTS

1) Untreated, 6WAA and 8WAA
2) Untreated and 8WAA
3) Untreated, 6WAA and 8WAA
4) 6WAA
5) 6WAA
6) Untreated, 6WAA and missed strip

1) 150mL Lontrel Advanced + 600g Gesaprim + 0.5% Uptake
2) 100mL Lontrel Advanced + 500mL MCPA
3) 150mL Lontrel Advanced + 500g Traikoxydim + adjuvant
4) 50mL Lontrel Advanced + 250mL Tilt + 100mL Topik + 500mL LVE Agritone + 0.5% Hasten
5) 50mL Lontrel Advanced + 800mL Amine 625 + 5g Ally + 1% adjuvant
6) 75mL Lontrel Advanced + glyphosate + adjuvant
**Key Improvements with Lontrel Advanced include:**

- Faster brownout, particularly in the first few weeks
- Greater flexibility of application on cereals and canola
- Better compatibility
- Double active ingredient (AI) loading
- Better viscosity at low temperatures via our patented dimethylammonium (DMA) salt combination

**Greater Flexibility of Use due to a wider window of application**

The Lontrel Herbicide (300gai/L) label restricts application in cereal after 1st node (GS31), where as Lontrel Advanced maybe applied as late as booting.

Hub Miller, Dow AgroSciences’ Commodity Herbicide Business Manager explained “This will provide greater flexibility and an opportunity for excellent late season weed control, particularly in mixes with MCPA, and to control fleabane.”

The canola WHP has been changed from 12 weeks, to not required when used as directed.

“This change will allow farmers to harvest when the crop is ready rather than waiting for 12 weeks after application, which is one less thing for farmers to worry about during harvest” added Mr Miller.

Please refer to the full product label for rates and application information. Please also note that use of Lontrel Advanced is subject to plantback periods.
Lontrel Advanced is more than just double the active ingredient, it is a whole new product, with a patented emulsification package. As a result of these improvements, as well as extensive laboratory testing, it has an expanded compatibility list:

<table>
<thead>
<tr>
<th>Compatible</th>
<th>Similar to Lontrel Herbicide (300gai/L)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Affinity® Force + MCPA Amine</td>
<td>Precept® + Hasten®</td>
</tr>
<tr>
<td>Ally®</td>
<td>Ripper® 480</td>
</tr>
<tr>
<td>Ally® + MCPA LVE</td>
<td>Select®</td>
</tr>
<tr>
<td>Amine 625</td>
<td>Starane® Advanced</td>
</tr>
<tr>
<td>Axial®</td>
<td>Tigrex®</td>
</tr>
<tr>
<td>Bromicide® 200</td>
<td>Tophi® 240EC</td>
</tr>
<tr>
<td>BS-1000</td>
<td>Tordon® 242</td>
</tr>
<tr>
<td>Conclude™ + Uptake™</td>
<td>Trojan®</td>
</tr>
<tr>
<td>Crusader™ + BS-1000</td>
<td>Velocity® + Hasten®</td>
</tr>
<tr>
<td>Glean®</td>
<td>Velocity® + Uptake™</td>
</tr>
<tr>
<td>Hussar® + Hasten®</td>
<td>Verdict™ 520</td>
</tr>
<tr>
<td>Igran 500</td>
<td>Wildcat®</td>
</tr>
<tr>
<td>MCPA Amine</td>
<td></td>
</tr>
<tr>
<td>MCPA LVE</td>
<td></td>
</tr>
</tbody>
</table>

In general, the products that Lontrel Herbicide (300gai/L) is compatible with are also compatible with Lontrel Advanced. Please remember that physical compatibility in the lab does not always translate into biological compatibility in the field.
IMPROVED FORMULATION

Farmers continually express their desire for more concentrated formulations, particularly for those products that are used regularly and/or in high volumes. Increasing the active ingredient of Lontrel Herbicide (300gai/L) has been an ongoing concern for us for many years, and we are delighted to be launching this exceptional formulation this year.

We were able with this formulation to double the AI, making it an easy conversion of halving the Lontrel Herbicide (300gai/L) rate. This means half as many drums to transport, pour and dispose of.

What is truly exciting about this formulation is that normally when you increase the active ingredient ratio in a formulation, the solution becomes more viscous and difficult to work with – difficult to pour, difficult to mix and difficult to get out of commercial spray units.

Lontrel Advanced has twice the amount of active in it, but is half as viscous at 5 degrees than the Lontrel Herbicide (300gai/L) formulation. This makes this formulation uniquely easier to pour, mix and pump at low winter temperatures. Exactly what farmers have been asking for, but rarely achieved in a product - a great breakthrough for our production chemists.

This is what some agronomists have reported:

“More concentrated product is better for logistics with the volumes we’ve handled.”

“Great product. It is very good to have a concentrated product, less drums. Great.”

“Love concentrated products due to large tank size and amount of product required.”

“Great to have a product so concentrated due to our large boom - it makes it a lot easier.”

“Was easy to use and lower use rate was good. Mixed well.”

Confidence in a drum
For more information contact your local Dow AgroSciences representative on TOLL FREE 1800 700 096 or visit www.dowagrosciences.com.au

Esperance and Great Southern WA – Ben Hall 0448 221 105
Perth and Central Wheat Belt WA – Linda Viviers 0419 981 835
Western and Central SA – Hugh Mayo 0427 659 587
South East SA – Chris Brown 0429 208 863
Western Vic and South-East SA – Ashleigh Knight 0408 063 084
North West & Central Vic – Nathan Sydes 0427 799 891
Eastern Vic and Tas – Gregg Baynon 0417 387 270
Riverina NSW – Bryce Sturgess 0429 865 686
South East NSW – Brad Davis 0427 267 849
Central and North West NSW – Dan Cornally 0429 476 345
Liverpool Plains NSW – Jon Dadd 0427 460 290
North West NSW and Border Rivers QLD – Emma Twine 0429 878 662
Northern Rivers NSW – Geoff Messer 0408 099 596
Darling Downs QLD – Kevin Melmeth 0427 700 207
Kingaroy QLD – Richard Jackmann 0427 229 177
Central QLD – Graham Fossett 0427 458 432
Toll Free
visit www.dowagrosciences.com.au

www.dowagrosciences.com.au © Trademark of Dow AgroSciences or an affiliated company of Dow