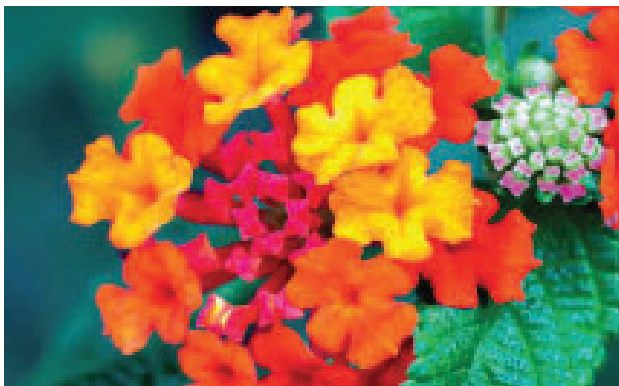
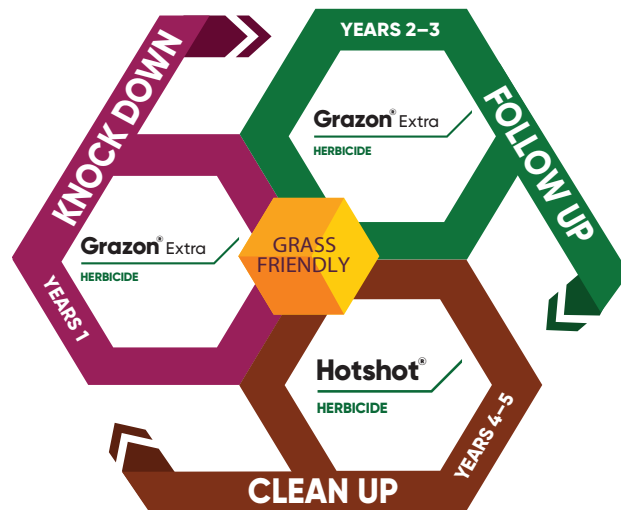


Three Cycle Plan

When faced with wall-to-wall lantana, a combination of mechanical (bulldozer), fire and Grazon® Extra Herbicide + 2,4-D amine is an effective, economical knockdown strategy.

When the initial infestation is under control, use Grazon Extra or Hotshot® Herbicide to follow up in year two. On follow-up yearly inspections, touch up with Hotshot on any new seedlings and regrowth.



CORTEVA[™]
agriscience

For more information call toll free **1800 899 147** or
visit us at www.woodyweedspecialists.com.au

Visit us at corteva.com.au

[™] & Trademarks of Corteva Agriscience and its affiliated companies. © 2021 Corteva.



New strategy for large lantana infestations



KNOCK DOWN. FOLLOW UP. CLEAN UP.



Knock down large lantana infestations with Grazon® Extra Herbicide

The first objective is to reduce the biomass of the lantana infestation. Depending on the situation, knockdown of lantana is best achieved by bulldozer, fire or an aerial application of Grazon Extra + 2,4-D amine, or a combination of all three options.

Alternatively, Grazon Extra alone at 10 L/ha via helicopter will deliver a very high level of efficacy where there is limited scope for follow-up. For aerial application, thorough coverage of the plants is essential.

Using Grazon Extra, containing aminopyralid, gives you more control for longer. It's the equivalent to increasing the power of the other active ingredient picloram by 32%, which means better control for your money.



Follow up with fire or Grazon Extra

Control of lantana using fire is widely practised as a cost-effective means of biomass removal and lantana suppression, especially after Grazon Extra + 2,4-D has been applied the previous season.

Lantana is most affected by fire when there is a good body of grass within the lantana to help it burn. Although regular regular controlled burning can reduce the density of infestations, other controls are also necessary as the fire rarely kills the lantana.

When using fire as a clean-up strategy you must contain the area and reduce the risk of non-target damage.



Clean up with Hotshot® Herbicide

Inspect the area and spray any regrowth or seedling germination with Hotshot. Any regrowth should be 1 m high before treatment. Plants should be thoroughly wet to the point of run-off. It is advisable also to wet the stems and base around the crown of the plant.

Hotshot also contains aminopyralid, which provides control of other weeds found in conjunction with lantana, such as fireweed and thistles.

