



VS



GENERIC PICLORAM TRICLOPYR...

Cheap on the shelf,
but not in the paddock.

You get what you pay for.

Grazon™ Extra
HERBICIDE



**Confidence
in a drum**



Dow AgroSciences

Solutions for the Growing World



Dow AgroSciences

GrazonTM Extra

HERBICIDE

The aminopyralid in Grazon Extra makes all the difference.

Grazon Extra contains 8g/L aminopyralid, 100g/L picloram and 300g/L triclopyr.

Generic picloram triclopyr formulations do not contain aminopyralid. It is a powerful new active ingredient that's four times more powerful than picloram. This is equivalent to increasing the power of the picloram by 32%, which means better control for your money.

We tested Grazon Extra against hard to kill blackberry to show the power of the aminopyralid. 350 mL/100 L Grazon Extra (77.5% control) outperformed 500 mL/100 L (51.5%) picloram triclopyr.

So what does that mean in the paddock?

1. You will need a **half less Grazon Extra** as generic picloram triclopyr to do the job.
2. Because of the added aminopyralid in **Grazon Extra** you will get much more control.
3. You will spend **less time in the paddock** next season walking the same ground again in the hot sun.
4. Instead of killing weeds **you'll have more time** to grow the important beef, lambs or wool that earn you income.

Mean % control of blackberry



= **51.5% control**
500 mL/100 L

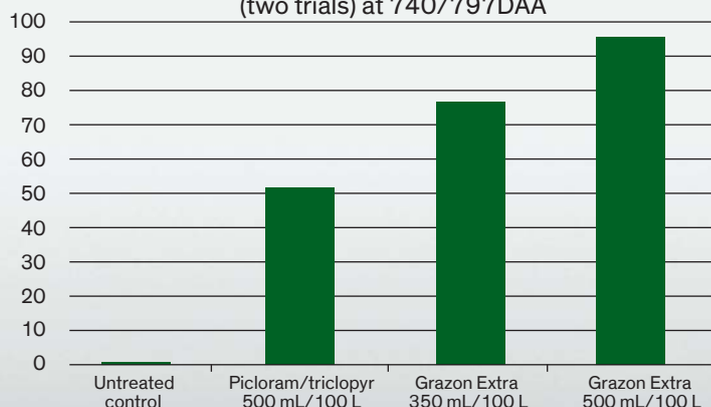


= **77.5% control**
350 mL/100 L



= **96.5 % control**
500 mL/100 L

Mean % control of hard to kill blackberry (two trials) at 740/797DAA



Grazon Extra may cost more in the back of the ute but you will control more weeds, spend less time following up, wear out less machinery, hand over less in wages, spend more time fishing and find controlling weeds less of a pain.

When you don't want to go back there's only Grazon Extra.

GrazonTM Extra

HERBICIDE



Confidence in a drum

Solutions for the Growing World



Dow AgroSciences

GrazonTM Extra

HERBICIDE

The aminopyralid in Grazon Extra makes all the difference.

Grazon Extra contains 8g/L aminopyralid, 100g/L picloram and 300g/L triclopyr.

Generic picloram triclopyr formulations do not contain aminopyralid. It is a powerful new active ingredient that's four times more powerful than picloram. This is equivalent to increasing the power of the picloram by 32%, which means better control for your money.

We tested Grazon Extra against lantana to show the power of the aminopyralid. 350 mL/100 L Grazon Extra (93% control) outperformed 500 mL/100 L (91%) picloram triclopyr.

So what does that mean in the paddock?

1. You will need a **half less Grazon Extra** as generic picloram triclopyr to do the job.
2. Because of the added aminopyralid in **Grazon Extra** you will get much more control.
3. You will spend **less time in the paddock** next season walking the same ground again in the hot sun.
4. Instead of killing weeds **you'll have more time** to grow the important beef, lambs or wool that earn you income.

Mean % control of lantana 284 DAA



= **91% control**
500 mL/100 L

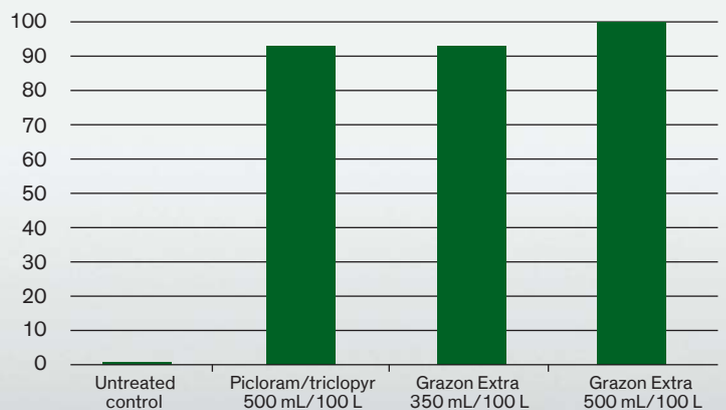


= **93% control**
350 mL/100 L



= **100% control**
500 mL/100 L

Mean % control of lantana at 284 DAA



Grazon Extra may cost more in the back of the ute but you will control more weeds, spend less time following up, wear out less machinery, hand over less in wages, spend more time fishing and find controlling weeds less of a pain.

When you don't want to go back there's only Grazon Extra.

GrazonTM Extra

HERBICIDE



Confidence in a drum

Solutions for the Growing World