

Getting the best out of



- Apply when weeds are small – less than 6 to 8 leaves.
- Apply to actively growing weeds.
- Mix with the appropriate herbicide partner according to the weed spectrum present.
- DO NOT mix with IPU or products containing loxynil or Bromoxynil or selective grass herbicides (wildoat herbicides) etc. DO NOT tank mix with adjuvants, Crop Oils or foliar fertilisers.
- DO NOT mix with triazole fungicides eg Opus® or with EC or Oil in Emulsion fungicides or insecticides unless prior testing proves crop safety.
- Apply in a water rate of 100 to 200 L/ha.
- Some leaf spotting of the crop may occur under certain conditions but the crop will quickly recover within 2 to 3 weeks.
- Buffer the spray solution to pH 5 to 8.

Highly Susceptible:	Moderately Susceptible:	Resistant:
Cleavers Cornbind Mallows Nettles Speedwell	Amaranthus (Redshank) Fathen Field pansy Fumitory Mayweeds Shepherds purse Twincross Willow weed Wireweed	Chickweed Grasses Spurrey

TIMING:

Application should be made to small, actively growing weeds generally less than 6 - 8 leaf. As **Affinity Force** is a contact herbicide, best control is achieved when weeds are exposed and are not shielded by other weeds and/or the crop. Ideally crops should be at the three leaf to early/mid tillering stage (Zadok's scale 13 to 30), prior to crop canopy closure.

Recommendations

Crop	Rate	Remarks
Wheat and Barley and Oats	Apply 70ml/ha in mixture with the standard rate of the companion herbicide	Tank mix with herbicides with approved label claims for use in cereals. Follow the recommendations for the companion herbicides. Refer to the compatibility section of this label.
Grass Seed Crops	Apply 70ml/ha in mixture with the standard rate of the companion herbicide	Tank mix with herbicides with approved label claims for use in grass seed crops. Follow the recommendations for the companion herbicides. Refer to the compatibility section of this label.

WITHHOLDING PERIOD: Must not be applied to areas that may be grazed by animals within 14 Days

Sprayer Cleanout: **Affinity Force** is a sticky product and residues may adhere to the walls of spray tanks and lines. Thoroughly clean spray tanks and equipment with All Clear™ spray tank decontaminator after use.

Affinity Force® contains 240g/L of carentrazone-ethyl in a crop safe formulation.

© Affinity Force is a Registered Trademark of FMC Corporation, USA.

©1 Opus is a registered trademark of BASF Ag.

©2 Trimec is a Registered Trademark of Nufarm Technologies, USA.

©3 Glean is a Registered Trademark of Dupont, USA.

©4 Jaguar is a registered Trademark of Bayer.

Registered pursuant to the ACVM Act 1997, No. P7985

Elliott Technologies Limited,

PO Box 838, Pukekohe

NZ Freephone: 0800 100 325

Telephone: +64 9 271 1401

www.elliott-technologies.co.nz



The Cereal Herbicide ENFORCER

- Wheat
- Barley
- Oats
- Grass Seed Crops

Tank mix partners:

- MCPA
- Sulphonyl Ureas
- Diflufenican
- Trimec®²
- Mecoprop (MCP)
- Jaguar®⁴
(grass seed crops only)

