

Features:

- ✓ **Early post-emergence Herbicide.**
- ✓ **Contact Action. No residual effect.**
- ✓ **Speed of weed kill is fast with plant desiccation within 1 to 4 days.**
- ✓ **Weed kill is optimised by active growth,**
Symptoms are slower under dry conditions and weeds hardened off by drought are less susceptible.
- ✓ **Always tank mix with a herbicide partner.**
- ✓ **Compatibility – Do NOT add surfactants, crop oils, foliar fertilizers etc.**

New Zealand farmers can now add serious “Muscle” to their range of cereal/grass seed crop herbicides. The power punch of **Affinity Force**® has been enjoyed by Growers in Australia, UK and Europe for some years already.

Affinity Force® is an effective early post herbicide controlling difficult weeds such as mallows, nettles, speedwell, cornbind and cleavers. Plus it adds serious punch to partner herbicides on a very wide range of other common weeds including fumitory, field pansy, wireweed etc. when used in a tank-mix.

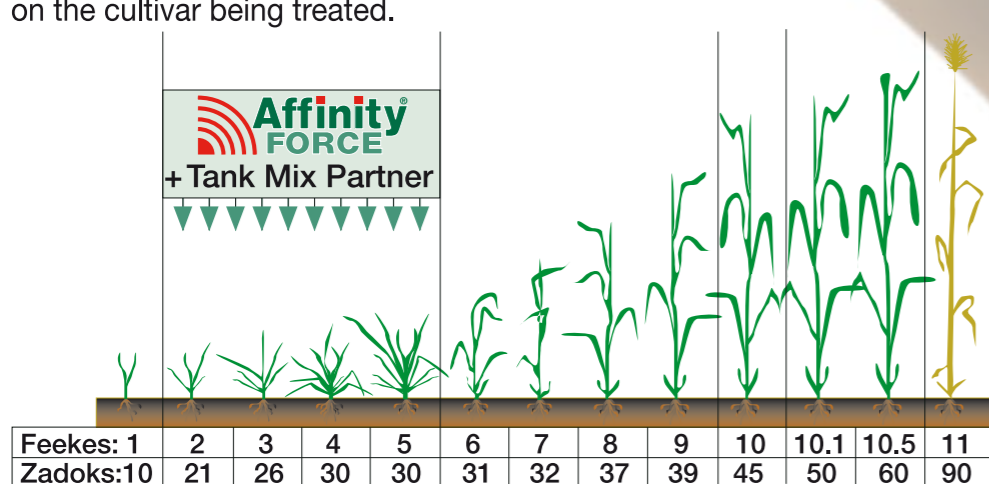
Affinity Force® is rapidly adsorbed into the foliage of weeds which can show signs of desiccation within hours then necrosis and death within days.

Affinity Force® is used as a very effective tank mix partner to:

- ☛ Dramatically improve the performance of low cost herbicides such as MCPA & Glean®3.
- ☛ NZ Trials often demonstrated over 50% increase in weed kill.
- ☛ Fill the spectrum gaps of more specific products such as Mecoprop and Diflufenican.
- ☛ ‘Beef-up’ the performance of 2 and 3 active ingredient products, eg. Trimec®

DO NOT mix with IPU, loxynil, Bromoxynil or selective grass herbicides.

In cereals DO NOT tank mix with triazole fungicides eg Opus® unless first safely tested on the cultivar being treated.



Cereals: 3 leaf to early/mid tillering
Zadoks 13 to 30 and prior to crop canopy closure.

Grass Seed Crops: Early post emergence up until prior to canopy closure.

Benefits:

- ✓ Add Serious ‘Muscle’ to Cereal / Grass seed crop herbicide activity.
- ✓ FAST
- ✓ EFFECTIVE - better control of tough weeds
- ✓ LOW COST Tank Mix Partner with ✓ Phenoxies
- ✓ SUs
- ✓ Mecoprop
- ✓ Diflufenican
- ✓ TRIMEC®2
- ✓ Jaguar®4 (grass seed crops only)

