

## Tomahawk® Tank Mixes

# 2-Way Mixes

The following tank mixes have been tested for physical compatibility with Tomahawk and will mix at recommended rates:

#### Herbicides

Ally Max SX	Chekker	Hussar
Alpha Bromolin 225EC	Cinder	MCPA (approved salt formulations)
Alpha Pendimethalin 330EC	Dow Shield	Oxytril CM
Aquarius	Eagle	Sherman
Axial + Adigor	Flagon 400EC	

### **Fungicides**

Acanto	Bumper 250EC	Folicur	Seguris
Adexar	Bumper P	Jaunt	Skyway 285 Xpro
Agate	Comet	Opus Team	Tucana
Amistar	Corbel	Orius 20EW	Vivid
Arizona	Cortez (0.75L Tomahawk)	Phoenix	
Bravo 500	Deacon	PrioriXtra	

### Insecticides

Dursban	Gandalf	Pyrinex 48EC
Fastac	Mavrik	

### **Plant Growth Regulators**

Cerone	Chlormequat ± Choline chloride (approved salt formulations)
Optimus	

#### Others

Bittersalz

**Note:** Where Ally Max SX is being used in a tank mix with Tomahawk it is important to spray in good growing conditions when the weeds are actively growing, particularly for the control of cleavers.

Note: Tomahawk is not compatible in a full rate mix with Opus

When using tank mixes always follow the statutory conditions of all tank mix partners. Physical compatibility tests check that the products will mix and are suitable for application through a conventional sprayer and may not be approved tank mixes. These tests do not check for any adverse crop effects or the biological efficacy of the individual products when applied in a tank mix. Adama Agricultural Solutions UK Ltd gives no warranty and accepts no liability in respect of physical compatibilities and use is at growers own risk.

Tomahawk® contains 200 g/l fluroxypyr. Use plant protection products safely. Always read the label and product information before use. For further product information, including warning phrases and symbols, refer to www.adama.com/uk/en or call The Technical Helpline on 01635 876 622. All other non Adama Agricultural Solutions UK Ltd brand names used in this tank mix list are trademarks of other manufacturers in which propriety rights may exist.