



ACTIVE
AgriScience
activeagriscience.com

active FUSION™

Improves
chemical
compatibility
of tank mix
partners

Use Active Fusion™ when mixing agrochemicals such as foliar fertilizers, herbicides, fungicides, and insecticides to improve compatibility, solubility, and product efficacy.

READ THE ENTIRE LABEL BEFORE USING THIS PRODUCT.

DIRECTIONS FOR USE:

General Directions:

Mix 100 – 400 ml of Active Fusion™ per 40 L of water.

For tank mixes not mentioned on this label, conduct a jar test prior to use to determine the correct quantity of Active Fusion™ required.

Add chemicals to the tank in the following sequence: water, agchem #1, Active Fusion™, agchem #2.

NOTICE: Seller's guarantee shall be limited to the terms set out on the label and subject thereto. The buyer assumes the risk to persons or property arising from the use or handling of this product and accepts the product on that condition.

Active AgriScience Inc. DISCLAIMER: Please read this limitation carefully as it impacts your legal rights. It is understood and agreed that Active AgriScience Inc. ("Active") does not guarantee that use of this Product will yield any specific results. Active's legal liability, and that of its employees or agents, arising from use of this product shall be limited to the cost paid for the product regardless of whether any loss arose from Active's own negligence or breach of contract or any other cause. Under no circumstances shall Active be liable, beyond the cost paid for the product, for direct, consequential, incidental, or special damages, including, but not limited to, damage or destruction of a crop, reduced yield from any crop, or contamination of any property. Use or sale of this product confirms acceptance of this limitation of legal liability.



HAZARD

HAZARD STATEMENTS: CAUSES SEVERE BURNS AND EYE DAMAGE. MAY CAUSE RESPIRATORY IRRITATION OR DROWSINESS. MAY DAMAGE FERTILITY OR THE UNBORN CHILD.

PRECAUTIONARY STATEMENTS: Do not breathe mists. Wash hands and exposed skin thoroughly after handling. Wear protective gloves/protective clothing/eye protection/face protection. Use only outdoors in a well-ventilated area.

FIRST AID: IF IN EYES: rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. IF ON SKIN (or hair): Take off immediately all contaminated clothing. Rinse skin with water (or shower). Wash contaminated clothing before reuse. IF INHALED: Remove person to fresh air and keep comfortable for breathing. IF SWALLOWED: rinse mouth. Do NOT induce vomiting. Immediately call a poison centre / doctor.

STORAGE: Store locked up in a well-ventilated place. Keep container tightly closed.

DISPOSAL: Dispose of product / container in accordance with Federal, provincial, state and local regulations.

FOR CHEMICAL EMERGENCY CALL: (604).864.0154

Manufactured by Active AgriScience Inc.: 209 - 31136 Peardonville Rd, Abbotsford, BC, V2T 6K2, Canada



Net weight:
13.8 kg (30.4 lb)
Net content:
10 L (2.6 gal)

Distributed and supported by
taurus.ag



ACTIVE
AgriScience

IMPROVES
CHEMICAL
COMPATIBILITY
OF TANK MIX
PARTNERS



Active BUILD™ / Precision GROWTH™ TANK MIXES

Active Build™/Precision Growth™/Viper® ADV herbicide tank mix:

- Fill the tank with the required amount of water
- Turn on agitator and leave it running
- Add recommended volume of Viper® ADV herbicide
- Add recommended volume of UAN 28-0-0
- Add Active Fusion™ at the rate of 240 ml / 40 L of water
- Add recommended volume of Active Build™ / Precision Growth™ (1 L/acre/40 L of water)
- Agitate for a least 5 more minutes before spraying
- If spray mixture is left to stand in the field for a period of time, agitate for at least 5 minutes before resuming spraying
- Avoid letting tank mixes sit overnight

Active Build™ / Precision Growth™/ Basagran® Forte herbicide tank mix:

- Fill the tank with the required amount of water
- Turn on agitator and leave it running
- Add recommended volume of Basagran® Forte herbicide
- Add Active Fusion™ at the rate of 320 ml / 40 L of water
- Add recommended volume of Active Build™ / Precision Growth™ (1 L/acre/40 L of water)
- Agitate for a least 5 more minutes before spraying
- If spray mixture is left to stand in the field for a period of time, agitate for at least 5 minutes before resuming spraying
- Avoid letting tank mixes sit overnight

Active Build™/Precision Growth™/Viper® ADV herbicide/Basagran® Forte herbicide tank mix:

- Fill the tank with the required amount of water
- Turn on agitator and leave it running
- Add recommended volume of Viper® ADV herbicide
- Add recommended volume of UAN 28-0-0
- Add recommended volume of Basagran® Forte herbicide
- Add Active Fusion™ at the rate of 320 ml / 40 L of water
- Add recommended volume of Active Build / Precision Growth™ (1 L/acre/40 L of water)
- Agitate for a least 5 more minutes before spraying
- If spray mixture is left to stand in the field for a period of time, agitate for at least 5 minutes before resuming spraying.
- Avoid letting tank mixes sit overnight

Active COMPLETE™ TANK MIXES

Active Complete™ / Viper® ADV herbicide tank mix:

- Fill the tank with the required amount of water
- Turn on agitator and leave it running
- Add recommended volume of Viper® ADV herbicide
- Add recommended volume of UAN 28-0-0
- Add Active Fusion™ at the rate of 160 ml / 40 L of water
- Add recommended volume of Active Complete™ (1 L/acre/40 L of water)
- Agitate for a least 5 more minutes before spraying
- If spray mixture is left to stand in the field for a period of time, agitate for at least 5 minutes before resuming spraying.
- Avoid letting tank mixes sit overnight

Active Complete™/Basagran® Forte herbicide tank mix:

- Fill the tank with the required amount of water
- Turn on agitator and leave it running
- Add recommended volume of Basagran® Forte herbicide
- Add Active Fusion™ at the rate of 200 ml / 40 L of water
- Add recommended volume of Active Complete™ (1 L/acre/40 L of water)
- Agitate for a least 5 more minutes before spraying
- If spray mixture is left to stand in the field for a period of time, agitate for at least 5 minutes before resuming spraying.
- Avoid letting tank mixes sit overnight

Active Complete™ / Viper® ADV herbicide / Basagran® Forte herbicide/ tank mix:

- Fill the tank with the required amount of water
- Turn on agitator and leave it running
- Add the recommended volume of Viper® ADV herbicide
- Add recommended volume of UAN 28-0-0
- Add recommended volume of Basagran® Forte herbicide
- Add Active Fusion™ at the rate of 180 ml / 40 L of water
- Add recommended volume of Active Complete™ (1 L/acre/40 L of water)
- Agitate for a least 5 more minutes before spraying
- If spray mixture is left to stand in the field for a period of time, agitate for at least 5 minutes before resuming spraying.
- Avoid letting tank mixes sit overnight

Mixing with Viper

Water Volume	Viper	UAN	Active Fusion	Active Build™ / Precision Growth™
40L/acre	Recommended rate/acre	Recommended rate/acre	240ml	1L/acre
40L/acre	Recommended rate/acre	Recommended rate/acre	120ml	0.5L/acre
20L/acre	Recommended rate/acre	Recommended rate/acre	640ml	1L/acre
20L/acre	Recommended rate/acre	Recommended rate/acre	240ml	0.5L/acre

Mixing with Basagran

Water Volume	Basagran	Active Fusion	Active Build™ / Precision Growth™
40L/acre	Recommended rate/acre	320ml	1L/acre
40L/acre	Recommended rate/acre	160ml	0.5L/acre
20L/acre	Recommended rate/acre	640ml	1L/acre
20L/acre	Recommended rate/acre	320ml	0.5L/acre