Tank-mix sheet

Please note that physical compatibilities may not be approved tank-mixes. The tests do not check for any adverse crop phytotoxicity or for the biological efficacy of the individual components when applied in a tank-mix. Bayer Crop Science gives no warranty and accepts no liability in respect of physical compatibilities; therefore, use is at grower's own risk.





All the requirements or restrictions on other product labels must be adhered to when tank-mixing with Alternator Met® + Proclus®. Contact Bayer CropScience for full details.

Proclus should always be tank-mixed with Alternator Met in winter wheat only.

This mixture can only be tank mixed with one other herbicide specified below. Always maintain continuous agitation of the sprayer tank during mixing, transportation and application.

| Herbicides – up to 1.0L/ha Alternator Met + 1.4L/ha Proclus | | |
|---|--------------------------------|--|
| Pendimethalin (up to 1200 g.a.s/ha) | *Roundup® Biactive GL | |
| Avadex Factor | Omaha 2 | |
| Defy (Up to 3.0L/ha Winter wheat only and pre-em only) | Bulldog (up to 1200 g a.s./ha) | |

* Roundup® Energy is not physically compatible with an Alternator Met + Proclus mix. Please use Roundup® Biactive GL as an alternative glyphosate product.

Alternator Met® contains diffufenican, flufenacet and metribuzin. Alternator Met® Proclus® is a registered trade mark of Bayer. All other brands listed may be trade marks of Bayer or of other manufacturers and proprietary rights may exist. Use plant protection products safely. Always read the label and product information before use. Pay attention to the risk indications and follow the safety precautions on the label. For further information visit www.bayercropscience.co.uk or call 0808 1969522. © Bayer Crop ScienceLimited 2023 V01

