



JESSICO[®]
one
Inatreq™ active

**application advice
for 2024**





application advice for 2024

Bayer's Jessico One contains 50 g/litre fenpicoxamid and is Corteva's formulation of fenpicoxamid.

Inatreq™ is the commonly used name of fenpicoxamid active substance.

Farmers and sprayer operators wanting to utilise the unique benefits of products containing Inatreq active in 2024, including the use of Bayer's Jessico One should follow the same best practice application advice given by Corteva to help optimise field operations.

Keep up to date with the latest advice by visiting:

<https://cropscience.bayer.co.uk/our-products/fungicides/jessico-one>



Jessico One contains 50 g/litre fenpicoxamid.



Preparation and maintenance

Before purchasing or using any products containing Inatreq™ active, growers are asked to note the following application advice, based on best practice and user experience.

Pump diaphragms

- Replace with new during winter maintenance, ideally with Blueflex or NBR.

- Abide by pump manufacturer service recommendations.

Ramsay box

- Replace diaphragm seal with new during winter maintenance.

Do **NOT** use through pulse width modulation equipped sprayers.

Anti-drip diaphragms

- For anti-drip diaphragms, EPDM parts are recommended, or operators can modify air shut off anti-drip valves to use Teflon replacements.

- If you cannot replace with EPDM or Teflon, replace all existing pneumatic/automated anti-drip diaphragms/pistons with new before spraying products containing Inatreq active and check after use.

Before purchasing or using any products containing InatreqTM active, growers are asked to note the following application advice, based on best practice and user experience.

Application advice



The maximum concentration must not exceed **2.0L of product in 285L of water per hectare (0.7% concentration)**.



Do **NOT** leave Inatreq active spray solution in the tank overnight (follow label recommendations).



Rinse the sprayer tank, pump and lines through at the end of each day's spraying.