

Enhanced Applications | EASY Liquids

EASY N[®]

Flexible and Efficient Nitrogen

Stored on farm. Ready when you are.

Having EASY N[®] on farm ensures nitrogen is ready when you need it, delivering flexibility and precision across every application.

Contact your local IPF representative or EASY N[®] agent to learn more or place your order.



WHY EASY N[®]?

EASY N[®] combines three forms of nitrogen — nitrate, ammonium, and urea — delivering rapid, staged, and sustained availability to support crop performance. As a true liquid, EASY N[®] enables flexible, efficient, and accurate applications to match crop demand and optimise nitrogen use.

KEY BENEFITS:

Ability to store on farm to provide supply security and flexibility

Three forms of nitrogen provides both immediate and sustained availability

A true liquid providing even and **accurate distribution** of nutrients

Compatibility with other farm inputs to reduce field passes

Integrates with **precision agriculture** and VR technology

GETTING TO KNOW EASY N[®]

- 25% Nitrate Nitrogen**
– immediately available
- 25% Ammonium Nitrogen**
– stable, less prone to leaching
- 50% Urea**
– gradual availability

Specific gravity:	1.32 kg/L
Nitrogen content:	42.5% w/v 32.0% w/w
pH:	6–7
Viscosity:	10% higher than water
Additives:	Corrosion inhibitor included

EASY N[®] – FLEXIBILITY AND PRECISION IN EVERY APPLICATION

In-furrow at seeding:

- Immediate nitrogen availability supports early establishment and vigour
- Compatible with existing liquid injection and factory-fitted systems
- As a true liquid it reduces blockages and improves reliability
- Apply nitrogen in the same pass to reduce labour and machinery use

Boom spray:

- Ability to utilise existing boom spray equipment for in-crop topdressing
- Accurate and even distribution of nutrients
- Supportive of late protein applications
- Reduced volatilisation potential compared to untreated Urea
- Streaming nozzles minimise leaf contact and optimise soil uptake

Overhead & Surface Irrigation:

- Nitrogen application to match crop demand
- Reduced crop damage from machinery traffic
- Supports automation of irrigation and dosing systems
- Optimises nitrogen efficiency in root zones

GETTING A TANK SET UP FOR EASY N[®]

1. DETERMINE YOUR TANK VOLUME REQUIREMENTS

Choose a volume ensures you have sufficient, or surplus, capacity to meet your preferred truck configuration or seasonal requirements. Bulk deliveries are available for volumes above 19,000L and can be done in single, b-double or road train configurations (where road accessibility permits).

2. TANK, PUMP AND PLUMBING SELECTION

Tanks must be rated above the product SG of 1.32. Molasses-rated HDPE tanks (SG 1.5) are recommended and should include:

- 2" or 3" male camlock fittings
- Accurate level indicator

Using a self-priming centrifugal pump with stainless steel or polyethylene components is best practice with non-corrosive piping such as PVC, polyethylene, or stainless steel.

3. WHERE TO LOCATE

Your tanks need to be placed where there is sufficient access, including safe turning room, for your preferred truck configuration. Flat and stable ground that is a safe distance or any other existing infrastructure is always the best option and avoid sites near drinking water wells, bores, water run off areas and creeks/ivers.

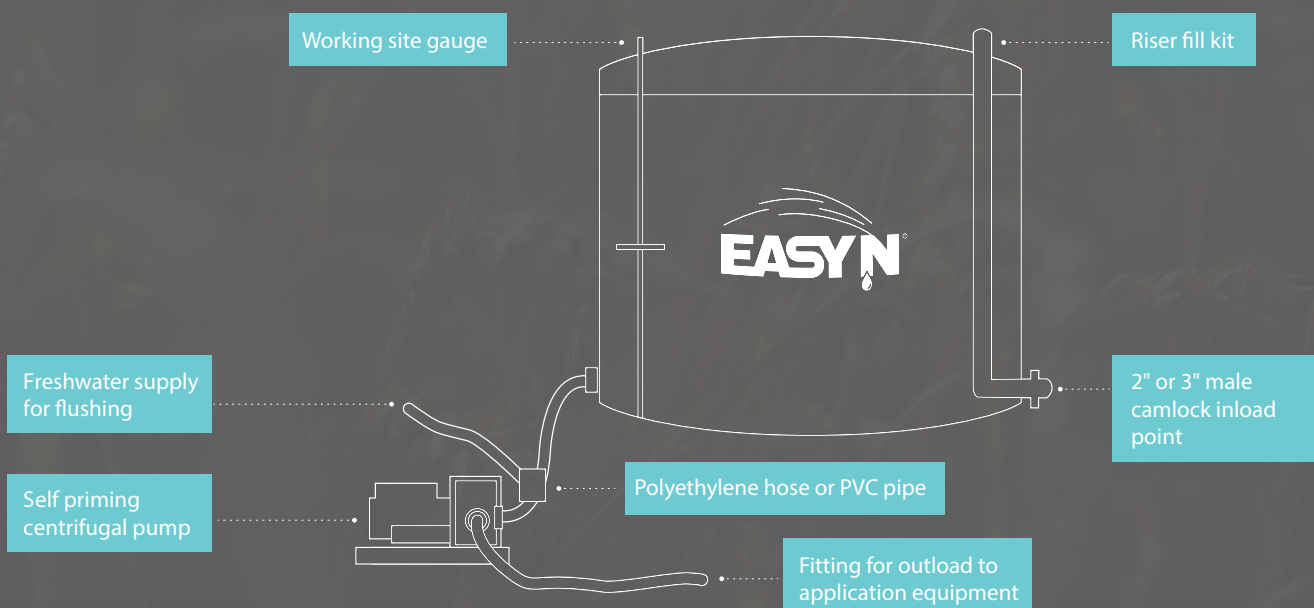
4. BUNDING

Bunding is recommended for EASY N[®] storage to avoid accidental release of product into the environment. Bunding regulations vary between councils'; details of specific requirements can be obtained through local council or Environmental Protection Agency (EPA).

5. CARE AND MAINTENANCE

EASY N[®] is safe and efficient to store and handle but proactive care and maintenance is recommended for all equipment due to potential corrosion. Flushing pumps and equipment after use with clean water is recommended to prevent salt crystallisation and mitigate corrosion risk. Pre-season inspection of pumps, valves and seals should also ensure reliable and long service life of any equipment.

HDPE TANK





WHY DO GROWERS CHOOSE EASY N®?

"EASY N is highly efficient and compatible – nitrogen goes exactly where the plant needs it."

KELLOCK, SOUTH OF WARRACKNABEAL, VICTORIA'S WIMMERA

"EASY N is excellent for storage – it isn't susceptible to moisture or deterioration. We can buy when it suits and keep it on farm."

TURRIFF EAST, IN THE SHIRE OF BULOKE, VICTORIA

"Crops respond quickly to EASY N because of its nitrate nitrogen – even in cold soils where urea would take weeks to become available."

"We've led the way in adopting EASY N here, and now many other growers in the district are using it too."

INVERLEIGH, WEST OF GEELONG, VICTORIA

"Unlocking our soils with deep ripping and using EASY N has allowed us to push harder for higher yields."

"Seeing our crop yields trending the right way is the most rewarding – getting all the small one percenters right really adds up."

PORT BROUGHTON, SOUTH AUSTRALIA

PURCHASING & SCHEDULING

EASY N® is available delivered directly to farm in bulk. Steps for bulk delivery:

1. Establish fit-for-purpose on-farm storage
2. Contact your IPF Agent for a Tank Registration Form and indicative delivered pricing
3. Complete and return the form
4. Confirm pricing and your order through your IPF Agent
5. Delivery confirmed directly with you through an IPF transport partner

To find out more about getting set up for EASY N® or IPF's recommended tank or liquids equipment suppliers contact liquids@incitecpivot.com.au.