

NEW SEED TREATMENT PACKAGING



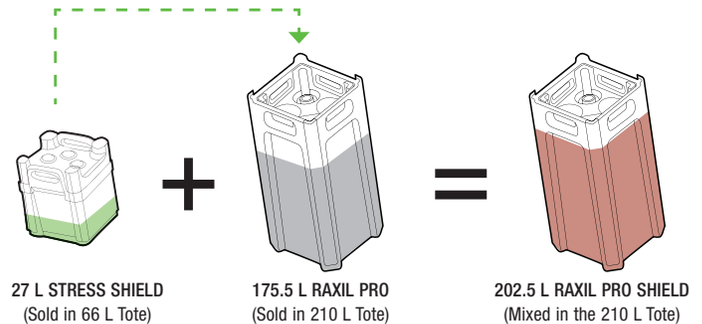
Bayer CropScience is pleased to offer NEW seed treatment packaging, designed for maximum grower convenience and productivity, in addition to the standard 10 L jugs. The new closed-system seed treatment packaging reduces user exposure and waste by allowing growers to recycle the container.

Convenient and efficient

The NEW Raxil® PRO Shield packaging has more than enough room to mix both components (Raxil PRO and Stress Shield®) in the same 210 L tote with no need for a separate mixing container or new equipment.

DIRECTIONS:

Simply combine 27 L of Stress Shield (inside the 66 L tote) with the 175.5 L formulation of Raxil PRO (inside the 210 L tote) using the filling valve, and you've got 202.5 L of Raxil PRO Shield seed treatment ready to go.



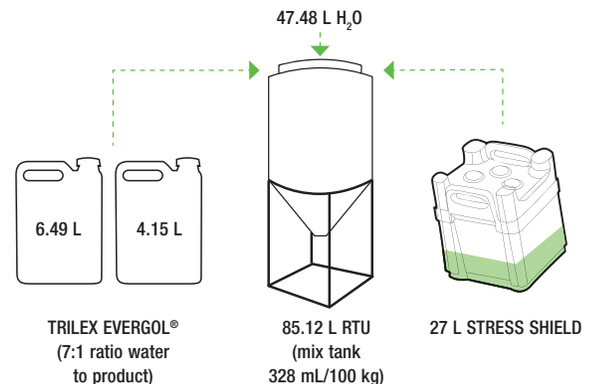
Packaging Information

- For the most effective mix, growers should first add ½ their carrier solution, then add Trilex A, add Trilex B and finally fill with water to 19.61 L. Agitate or mix and apply.
- Mixing should be completed before each application

Trilex Component A	Trilex Component B	Treated Seed Quantity
1.50 L	0.96 L	221 bu.
6.49 L	4.15 L	954 bu.

When using Trilex EverGol and Stress Shield, follow these simple steps for optimum success:

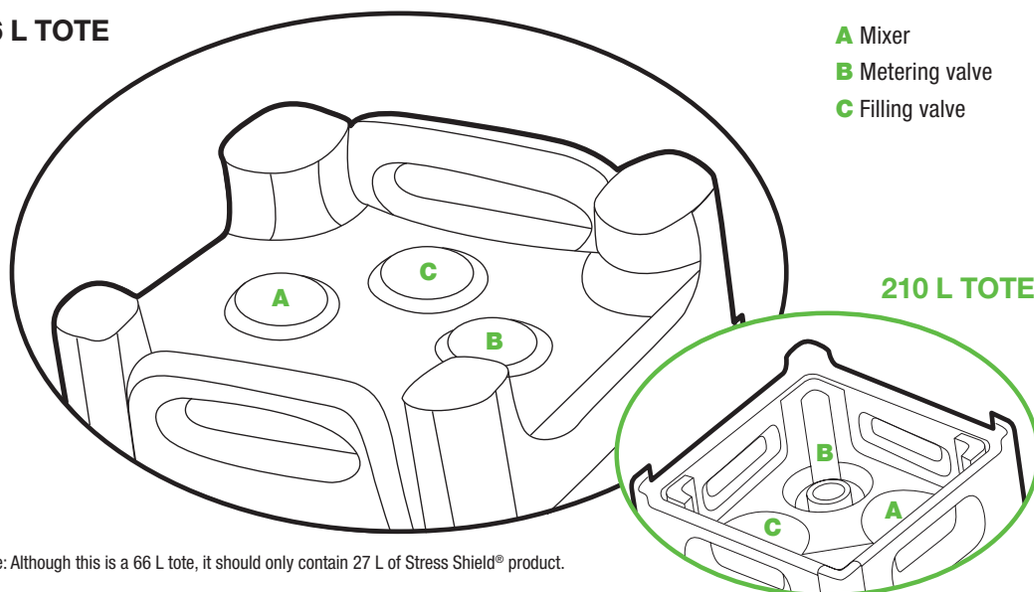
1. Trilex amount x Dilution rate
= Carrier rate (10.64 L x 7 = 74.48 L)
2. Carrier rate – Stress Shield
= Water rate (74.48 L – 27L = 47.48 L)
3. Trilex amount + Stress Shield + Water rate
= Total Volume (10.64 L + 27 L + 47.48 L = 85.12 L)
4. Apply the total volume of solution to peas, lentils, chickpeas and dry beans



CONTAINER USE GUIDELINES

Designed for maximum convenience, this 66 L tote is fully compatible with your existing mixing equipment. Seed treatments have never been easier to handle.

66 L TOTE



Note: Although this is a 66 L tote, it should only contain 27 L of Stress Shield® product.

NOTE: Although this is a 210 L tote, it should only contain 175.5 L of Raxil PRO product.

A: Mixer

Bung A is for agitation of the product. Always mix product before use. Attach the mixing drill bit found on the top of the tote to an electric drill. Engage the drill mounted bit to the square shaft of the mixer found in Bung C. Mix well.

B: Metering valve

Bung B is for extraction of the product and contains a 1/2 inch drop tube for more accurate metering of product. Attach a pump using a Parker™ Female Dry Break coupler to Bung B to remove the product from the container.

C: Filling valve

Bung C is for the addition of product if required. Product can be pumped into the container using a Parker Female Dry Break coupler. Product can be poured into the opening after removing the Parker Male Dry Break coupler. Use a funnel if necessary. The 210 L tote filling valve also has a 1 inch dip tube for quicker decanting if needed.

Ease of Use

The 66 L tote is equipped with valves for filling/emptying and is fully compatible with your existing mixing equipment.