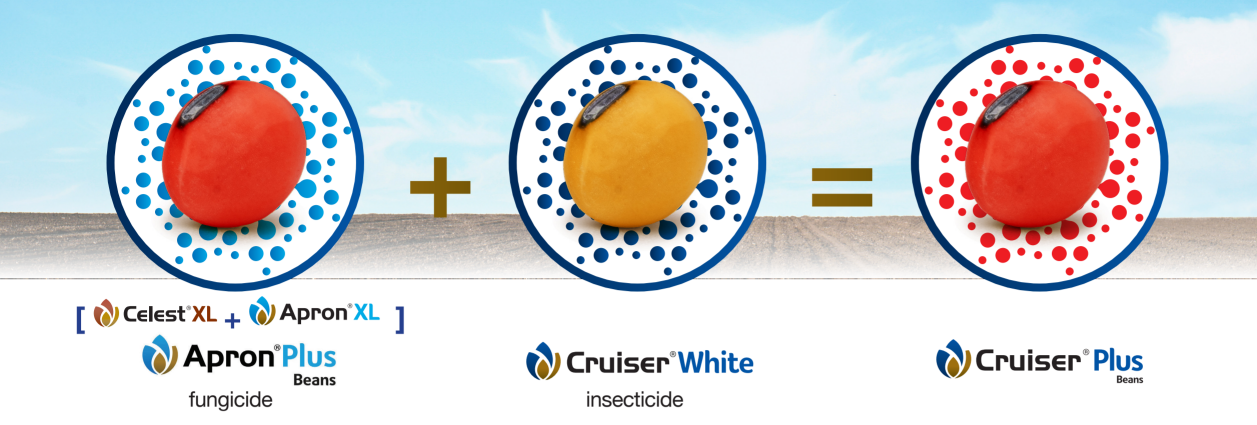
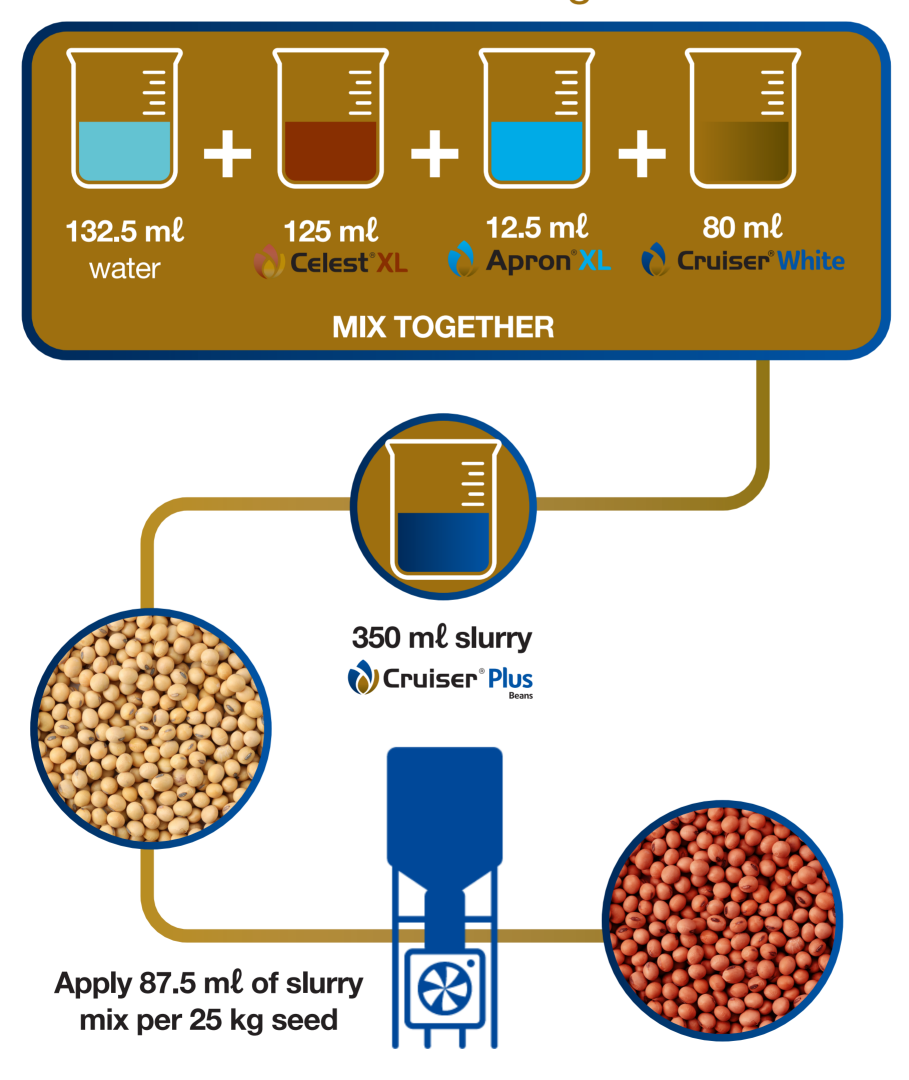
every Seed counts



Treatment method determines treatment results.

The value you get out of CRUISER® Plus Beans depends on how you apply it.

How to treat 100 kg seed:





Slurry preparation for different seed volumes							
Product in mℓ	1 kg	100 kg	1 000 kg	2 000 kg	4 000 kg	6 000 kg	8 000 kg
Water	1,325	132,5	1 325	2 650	5 300	7 950	10 600
Celest®XL	1,25	125	1 250	2 500	5 000	7 500	10 000
(Apron°XL	0,125	12,5	125	250	500	750	1 000
Cruiser®White	0,80	80	800	1 600	3 200	4 800	6 400
Total	3,50 m ℓ	350 mℓ	3 500 m ℓ	7 000 m&	14 000 m l	21 000 m l	28 000 m l

Warnings:

Wear protective clothing and protective equipment when treating seed.

Safe to use with high quality Rhizobium if the correct treatment procedure is being followed.

Constantly stir slurry mixture to avoid setting of products.

Only prepare enough slurry mixture for one day at a time and do not leave slurry mixture overnight.



syngenta

READ THE PRODUCT LABEL BEFORE USE.

APRON® XL contains mefenoxam (phenylamide) 350 g/ℓ (Reg. No. L6837, Act No. 36 of 1947). WARNING. **GHS-Hazard statements:** Harmful if swallowed. Causes serious eye irritation. Harmful to aquatic life. CELEST® XL contains fludioxonil (phenylpyrrole) 25 g/ℓ & mefenoxam (phenylamide) 10 g/ℓ (Reg. No. L6353, Act No. 36 of 1947). WARNING. **GHS-Hazard statements:** May cause an allergic skin reaction. Toxic to aquatic life with long lasting effects. CRUISER® White contains thiamethoxam (neonicotinoid) 600 g/ℓ (Reg. No. L7546, Act No. 36 of 1947). WARNING. **GHS-Hazard statements:** Suspected of damaging fertility. Suspected of damaging the unborn child. Very toxic to aquatic life with long-lasting effects. CRUISER® PLUS BEANS consists of APRON® XL, CELEST® XL and CRUISER® White for use on soybeans. APRON® XL, CELEST® XL and CRUISER® White are not restricted and are registered trademarks of a Syngenta Group Company. Syngenta South Africa (Pty) Limited, Private Bag X60, Halfway House, 1685. Tel. (011) 541 4000. www.syngenta.co.za © Syngenta Ag, 2000. Copyright of this document is reserved. All unauthorised reproduction is forbidden.





