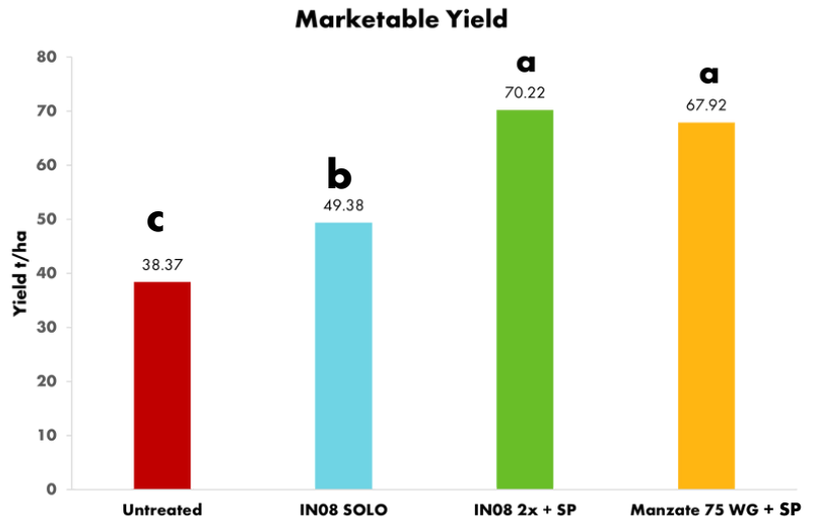


Innocul8

Trials Results - Potatoes

Proven Power: Boost Your Potato Yields with Innocul8

In a 2024 field trial on **Melody** potatoes, **Innocul8** biostimulant showed remarkable results. When applied alongside or the absence of a standard fungicide programme applied at full label rates, **Innocul8** delivered impressive yield gains, even under **late blight pressure**.



Application	INO8 solo	INO8 2x +SP	Standard Programme*
a	Innocul8	Innocul8	Manzate 75
b	Innocul8	Innocul8	Cymbal
c	Innocul8	Lieto®	Lieto
d	Innocul8	Shinkon®	Shinkon
e	Innocul8	Confidential*	Confidential*
f	Innocul8	Confidential*	Confidential*
g	Innocul8	Infinito®	Infinito
g	Innocul8	Cymbal	Cymbal
i	Innocul8	Voyager®	Voyager
j	Innocul8	Mandipropamid®	Mandipropamid
k	Innocul8	Shinkon	Shinkon
l	Innocul8	Ranman Top®	Ranman Top

* pre-registration conventional chemistry

** this is an experimental trials programme designed to extract differences between products. All products are used at full rate.

The trial, which included inoculated late blight challenges, found that:

+ **Innocul8** alone increased marketable yield by **10.5 t/ha** compared to untreated crops.
 + When **Innocul8** was added to a standard fungicide programme, it delivered an additional **2.3 t/ha** in marketable yield.

Innocul8

Trials Results - Potatoes

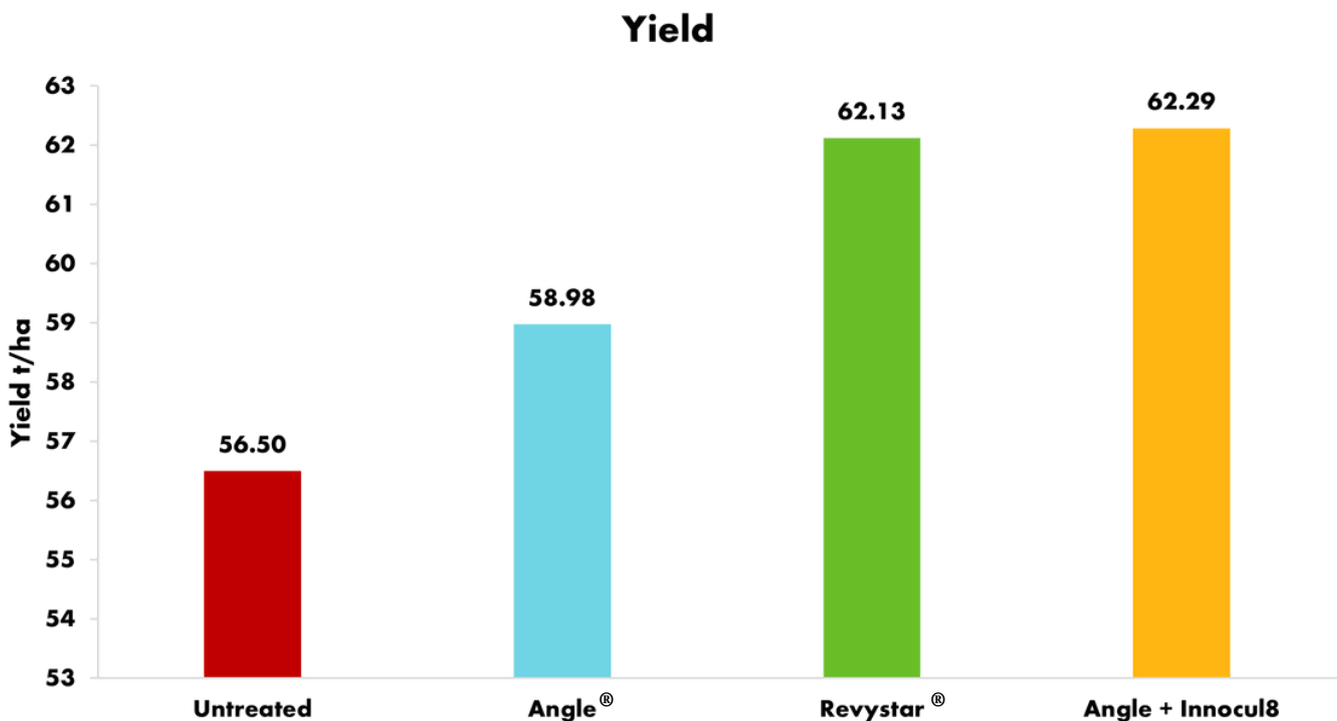


Innocul8

Trials Results - Sugar Beet

Innocul8 Delivers More from Every Hectare of Sugar Beet

In a 2024 replicated field trial, **Innocul8** biostimulant proved its power to unlock **yield** potential in sugar beet. Tested alongside industry-standard fungicides, Innocul8 **consistently delivered more**, even under **disease pressure**.



The trial compared untreated crops with standard fungicide treatments all applied at full label rates, including:

- + Angle (*Difenoconazole + Azoxystrobin*)
- + Revystar XE (*Revysol + Xemium*)
- + Angle + **Innocul8**

All treatments were applied twice at disease onset and taken through to harvest. The results were clear: Innocul8 added **3.32 t/ha** over fungicide alone - a **5.3% increase** in **yield**.

Innocul8

Trials Results - Cereals

Innocul8 Enhances Wheat Programmes and Boosts Yields

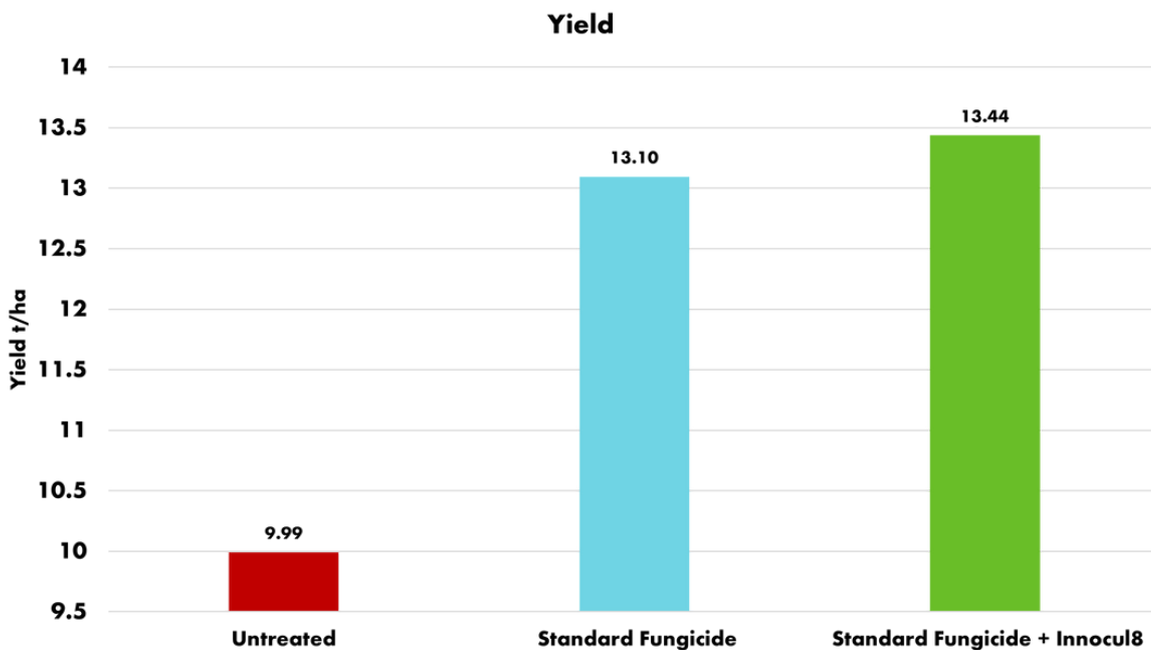
Replicated field trials in 2023 and 2024 show how the **Innocul8** biostimulant can complement cereal fungicide programmes to **strengthen yield** performance.

The trials compared:

- + **Untreated** crops
- + A **standard** fungicide approach
- + The same fungicide programme with **Innocul8** applied early, ahead of disease onset

Application	Standard Fungicide	Standard Fungicide + Innocul8
Pre T0		Innocul8
T0	Sakura [®]	Sakura
T1	Boogie Plus [®]	Boogie Plus
T2	Rylox [®] + Imtrex [®]	Rylox + Imtrex
T3	Kestrel [®]	Kestrel

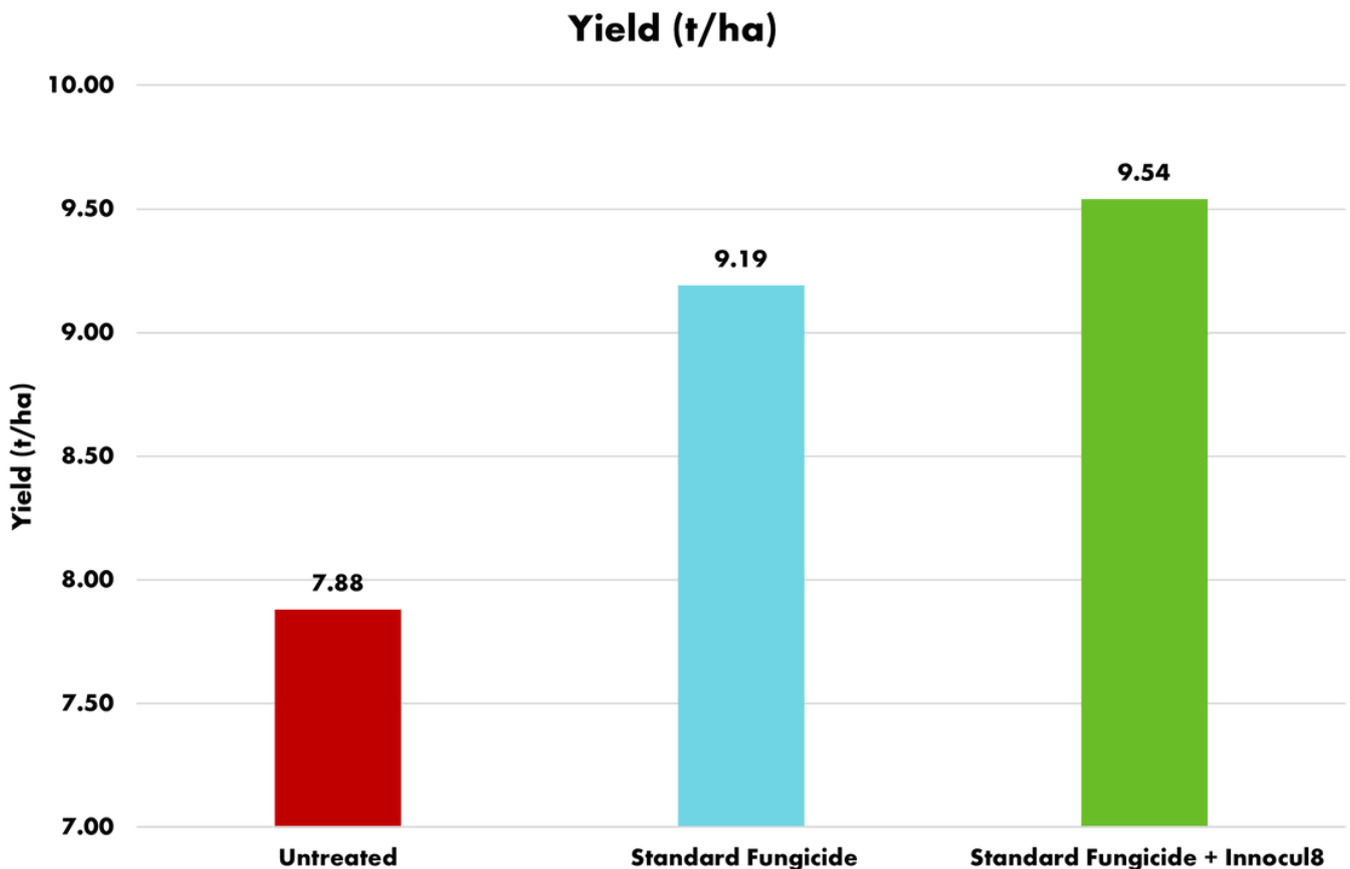
Winter wheat trials 2023 (Skyscraper)- Bishop Burton, Yorkshire



Innocul8

Trials Results - Cereals

Winter wheat trials 2024 (Elation)- Carnoustie, Scotland



The Results:

+ 2023 (Skyscraper): Yield increase of **+0.34 t/ha**
 + 2024 (Elation): Similar uplift of **+0.35 t/ha**, even under high disease pressure
 + **Innocul8** has demonstrated consistent yield benefits in wheat across two consecutive seasons, performing reliably under varying levels of disease stress.

Application	Standard Fungicide	Standard Fungicide + Innocul8
T0		Innocul8
T1	Boogie Plus	Boogie Plus
T2	Rylox + Imtrex	Rylox + Imtrex
T3	Vulture®	Vulture

Innocul8



Innocul8 is a plant bio-stimulant used to prime the plants hypersensitive response. Treated crops are better able to tolerate subsequent abiotic stresses and produce improved marketable yield.

Innocul8 may be applied to cereals, sugar beet, leaf and root brassicae, oilseed rape, potatoes, pulses, salad crops, top & soft fruit, onions, leeks, herbs, wine grapes and other field vegetables.



5.7% W/W ZINC	19.2% W/W MANGANESE	12.4% W/W SULPHUR	24% W/W PEPTIDE
---------------	---------------------	-------------------	-----------------

! Keep out of reach of children.
Keep away from food, drink and animal feed stuffs.

DO NOT STORE OPENED BAGS | USE IMMEDIATELY AFTER OPENING



Marketed by Masstock Arable UK Ltd.
Andoversford, Cheltenham GL54 4LZ4
Telephone: +44 (0)845 607 3322

5kg^e

DIRECTIONS FOR USE OF **Innocul8**

Timing:

Apply **Innocul8** before the plant shows visible signs of disease or stress.

Cereals: After the 3 leaf stage. If manganese deficiency is determined by tissue analysis, or symptoms appear, apply **Innocul8** immediately, apply once in the spring during tillering up to and including GS31 to boost yield and plant health.

All other crops: Preventative sprays should be applied at the young leaf stage, where there is sufficient leaf to effectively absorb the **Innocul8**. Sugar beet, legumes, vegetable crops, oilseed rape, vines, top fruit and potatoes: Apply from the 1-2 leaf stage.

Dose Rate:

Cereals: 375g/ha, maximum no of applications: 2

Patato, sugar beet, legumes, vegetable crops and oilseed rape: 500g/ha maximum number of applications: 4

Vines and Top fruit: 500g/ha, maximum number of applications: 4

Mixing:

Add the required quantity of **Innocul8** to a half filled spray tank whilst agitating. Maintain agitation whilst spraying. Do not allow the mixture to stand for long periods before use. When mixing with other products, read all the instructions. Always ensure the sprayer is clean, in good working order and calibrated accurately to the sprayer recommendation.

Use immediately after opening. Do not store opened bags.

Compatibility

Innocul8 has been formulated to be physically compatible with a wide range of agrochemicals provided all label recommendations are followed. If in doubt - test compatibility in a small container first. Biological compatibility may vary with season growth stage, crop condition and spray composition. It is not therefore possible to guarantee the biological compatibility of spray mixtures.

EC Fertiliser

Nutrients:

5.7% w/w Zinc
19.2% w/w Manganese
12.4 % w/w Sulphur
240g/Kg w/w Peptide

Net Content: 5kg

To be used only where there is a recognised need.

Do not exceed the appropriate dose rates.

Conditions of Supply

We believe that all goods supplied by us are suitable for purposes stated on the label. Because we cannot exercise control after supply including, solely by way of example, their storage, handling, mixing or use, or the weather conditions before, during and after application, all conditions and warranties, statutory or otherwise, as to the quality or fitness for any purpose of our goods excluded and no responsibility will be accepted by us or our authorised resellers for any failure in performance, damage or otherwise (excluding personal injury). These conditions can not be varied otherwise than in writing signed by an authorised director.



Technical & non-emergency enquiries:
0800 707 6215
(enquiry@agrii.co.uk)



Advice on medical emergencies,
fires or major spills:
01865 407333

Storage

Protect from frost. Store above 5° c.
Keep in a cool, well ventilated, suitable store.
Do not store in direct sunlight or near direct sources of heat.

Manganese Sulphate

EC No 232-089-9

DANGER

H318: Causes serious eye damage.

H373: May cause damage to the brain through prolonged or repeated exposure if inhaled.

H411: Toxic to aquatic life with longlasting effects.

P260: Do not breathe dust or spray.

P273: Avoid release to the environment.

P280: Wear protective gloves / protective clothing / eye protection / face protection

P305+351+338: IF IN EYES: Rinse cautiously with water for several minutes/ Remove contact lenses, if present and easy to do. Continue rinsing.

P310: Immediately call a POISON CENTER or doctor / physician.

P314: Get medical advice / attention if you feel unwell.

P391: Collect spillage.

P501: Dispose of content / container in accordance with local and national regulations.

