

**Foliar applied biostimulant fertiliser to stimulate and boost growth, flowering and productivity in a range of crops. Two unique formulations for cereal and broad-leaved crops.**

- ✓ Easy dosing and solubility
- ✓ Boosts plant productivity with plant available macro, meso and micro nutrients plus plant origin amino acids
- ✓ Maximum uptake due to formulation with laminar effect and anti-crystallisation technology
- ✓ Reliable, stable formulation due to electrostatically charged particles

## OUTRUN C

For cereals and maize



Nitrogen, Phosphorus and Potassium (1:1:1) and key micronutrients Manganese and Zinc with amino acids.  
(NPK 15:15:15+1%Mn +1%Zn+5% A.A.)

Application Type	Foliar
Crops	Cereals, Corn
Rate	2 – 3 l/ha (2-3 times during vegetation)

## OUTRUN R

For oilseed rape, sunflowers, legumes and potatoes



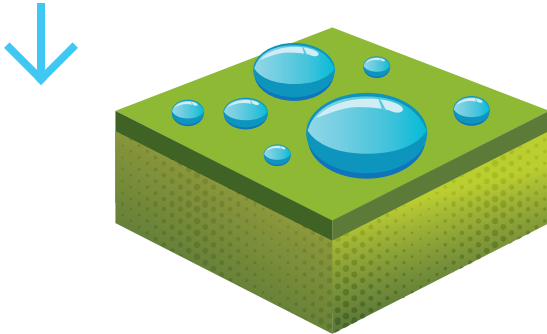
Nitrogen, Phosphorus and Potassium (2:1:4) and key meso nutrients Sulphur and Boron with amino acids.  
(NPK 10:5:20+3%B +7%S+5%A.A.)

Application Type	Foliar
Crops	OSR, Sunflowers, Potatoes, Legumes
Rate	2 – 3 l/ha (2-3 times during vegetation)

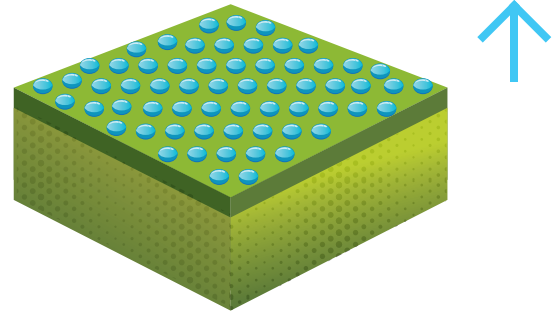
## ✓ BETTER UPTAKE

**Laminar Effect** provides even distribution across the leaf

### REGULAR FERTILISER

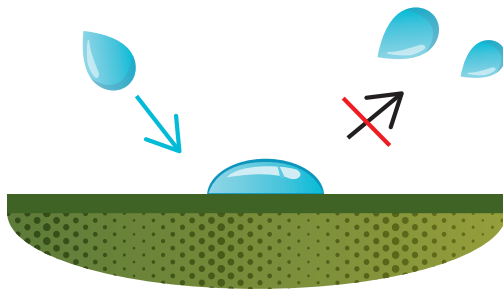


### OUTRUN FORMULATIONS

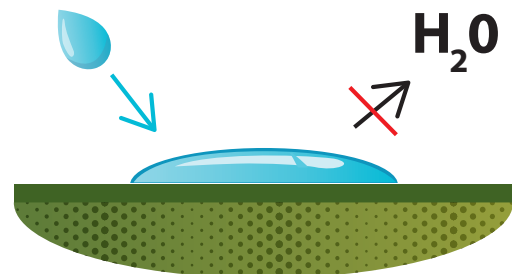


## ✓ PREVENTS LOSSES

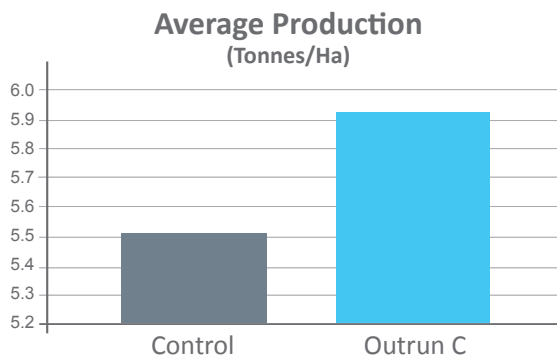
**Anti-Drift Technology**, fertiliser lands and stays on the plant



**Humectancy Effect**, ensures fertiliser remains available to the plant



## ✓ IMPROVES CROP PRODUCTION



## ✓ PLANT SAFE

**Optimum pH**, non aggressive to the leaf surface

