



YaraAmplix®

FLOSTREL™

A precise and specific combination of nutrients and bioactive compounds targeting the reproductive stage of the crops



A liquid solution based on a balanced combination of key nutrients and bioactive compounds.



When applied in reproductive crop stages, improves flowering and seed retention, enhancing yield and quality



Product Description

YaraAmplix® FLOSTREL™ is a biostimulant, composed by a liquid formulation based on nutrients and bioactive compounds.

Product Characteristics

Nitrogen (N)	5.2% w/w	71 g/l
Phosphorus (P ₂ O ₅)	7.3% w/w	100 g/l
Boron (B)	7.3% w/w Contains extract of <i>Ascophyllum nodosum</i>	100 g/l
Appearance:	Concentrated liquid solution / brown	
Typical pH	8.5	
Typical Density	1.365	

Recommendations for use

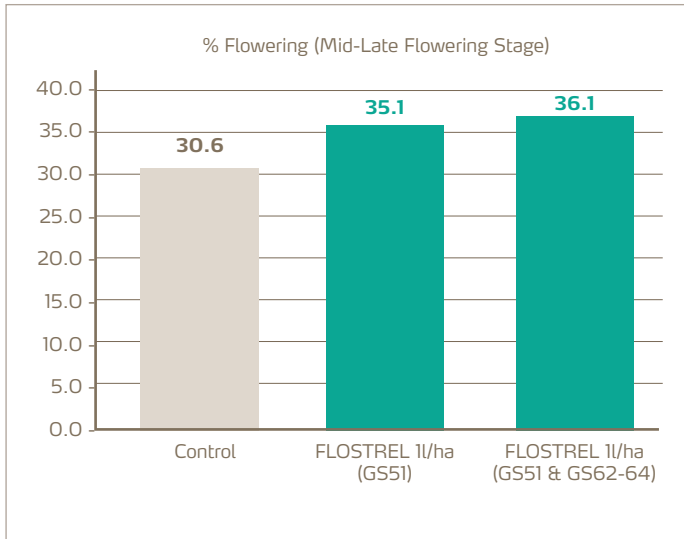
Crop	Rates	Application timing
Fruit crops	1 - 2 l/ha	1 - 3 applications, every 14 days, from beginning of flowering to petal fall.
Vegetables	1 - 2 l/ha	1 - 3 applications, every 14 days, from vegetative to end of flowering.
Broadacre crops	1 l/ha	1 - 2 applications from beginning to end of flowering stage.



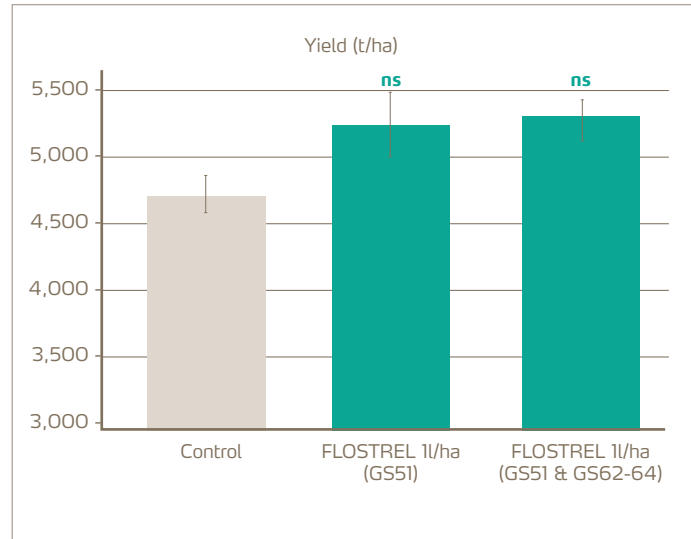
Trial information

YaraAmplix FLOSTREL proved to be effective in retaining fruits and flowers and increasing yield. In almost 3 years of research, 16 field trials were carried out in 4 countries and 7 different crops, such as broadacre, fruits and vegetables. UK trials carried out on oilseed rape showed increases in flower retention and yield when applied before and during flowering.

YaraAmplix® FLOSTREL™ increased the % of flowers by 18% when compared to control



YaraAmplix® FLOSTREL™ increased the yield by 5% when compared to control



YaraAmplix™ FLOSTREL™

Improves flowering and seed retention to enhance yield and quality



Precise balance of nutrients and bioactive compounds



Enhances flowering and seed retention



Improves crop quality and yield



For further information contact:

Yara UK Limited, Manor Place, Wellington Road, Pocklington, York, YO42 1DN
Tel: 01759 302545 www.yara.com

The information provided is accurate to the best of Yara's knowledge and belief. Any recommendations are meant as a guide and must be adapted to suit local conditions.

