

syngenta®



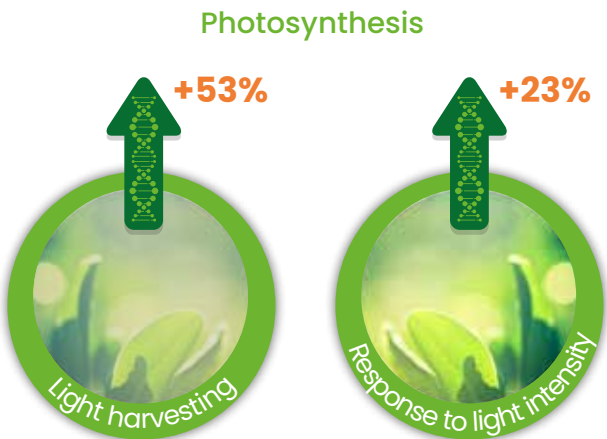
Vyplenza®
Biostimulant

**SUN OR SHADE...
QUALITY SHINES!**



Genomics led, field proven biostimulants

Rigorously developed through genomics, phenomics, and field trials to ensure proven turf performance. **VYPLENZA** boosts the activity of genes that help turf cope with both high and low light intensities.



GENOMICS LED DEVELOPMENT

We identify specific plant genes that enhance stress tolerance, then screen bioactive molecules for their ability to activate these genes – **priming turf to defend itself before stress hits.**

COMPOSITION



0.0.0
N P K

VYPLENZA is micronized **seaweed**, filtered and blended with **micronutrients**.

Our seaweed products are based on sustainably harvested *Ascophyllum nodosum*.

This Arctic seaweed survives extreme conditions with freezing temperatures, long periods of desiccation, high levels of salinity, near complete darkness in winter to continuous daylight in summer. Its bioactive compounds transfer that resilience directly to your turf.

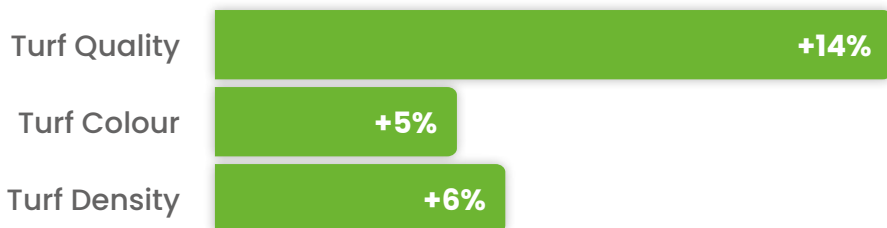
HARVESTING FACILITIES

Brønnøysund
Population: 24,121
T early avg: 7.1°C
Rain year avg: 1,200 mm

Kristiansund
Population: 4,924
T early avg: 5.6°C
Rain year avg: 1,510 mm



Proven in extensive trial evaluation to boost turf quality under low and high light stress conditions Vs untreated



When to use VYPLENZA?

- High light stress
- Low light stress

2 - 4 l/ha every 14 days
or
4 - 8 l/ha every 28 days



January	February	March	April	May	June	July	August	September	October	November	December
---------	----------	-------	-------	-----	------	------	--------	-----------	---------	----------	----------