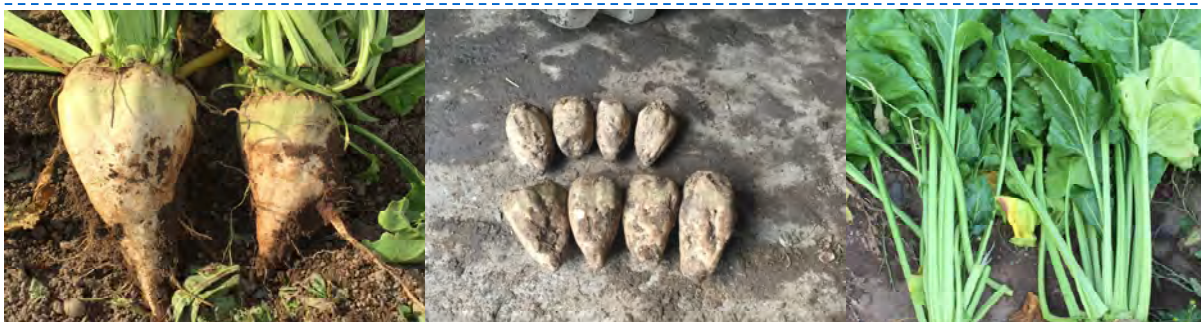




NovaQ is distributor for ACF-SR in Ireland and Coordinates ACF sales throughout the EU

TECHNICAL DATA SHEET



ACF-SR Dose - Beet

Biological Programme for Beet Crops

Application:

Few crops respond better to ACF-SR products than beet.

Treatment begins with the ACF-SR application after subsoiling: the plant growth promoting bacteria (PGPB) is a soil conditioner that helps to restore natural balance and improve the overall condition of the soil. Good soil conditions ensure the essential, even emergence required for top yields in beet. The second treatment is typically applied 4 weeks after the time zero (at seeding). A third application may be performed about 4 weeks before harvest. The photo below shows effects of:

- Zero dosing (control)
- 1 application
- 2 applications

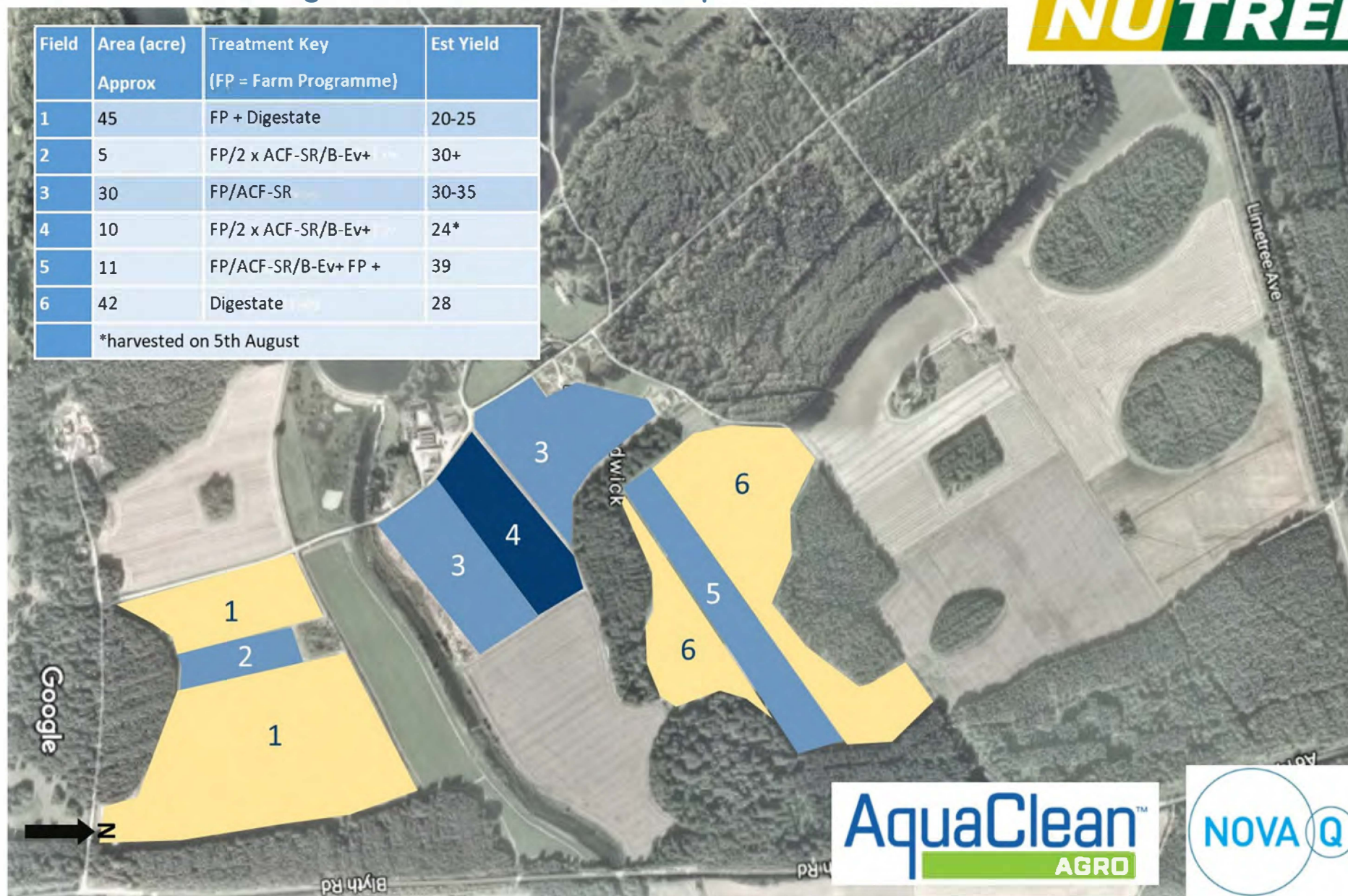


Clumber Park—2016 Sugar Beet Trial Site Location Map

In Association with



Field	Area (acre) Approx	Treatment Key (FP = Farm Programme)	Est Yield
1	45	FP + Digestate	20-25
2	5	FP/2 x ACF-SR/B-Ev+	30+
3	30	FP/ACF-SR	30-35
4	10	FP/2 x ACF-SR/B-Ev+	24*
5	11	FP/ACF-SR/B-Ev+ FP +	39
6	42	Digestate	28
*harvested on 5th August			



AquaClean
AGRO

