

Farmertronics

a next step in farming

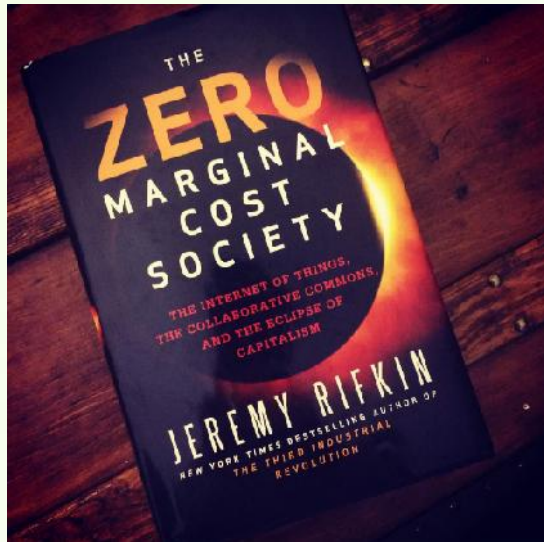


Thieu Berkers (Farmertronics Engineering BV)
September 22nd 2016

Results of the 'economy of scale' at the agriculture business



Farmertronics is based on an alternative economic model



We reduce all marginal costs at the farm by:

- using solar power as an endless power source at the farm
- reducing labor costs by introducing the robot tractor at the farm

© 2016 Farmertronics Confidential

Farmertronics
a next step in farming.



The eTrac is an unmanned clean tech tractor we have planned to introduce next year

Farmertronics
a next step in farming.



© 2016 Farmertronics Confidential



There are two steering modes at the eTrac

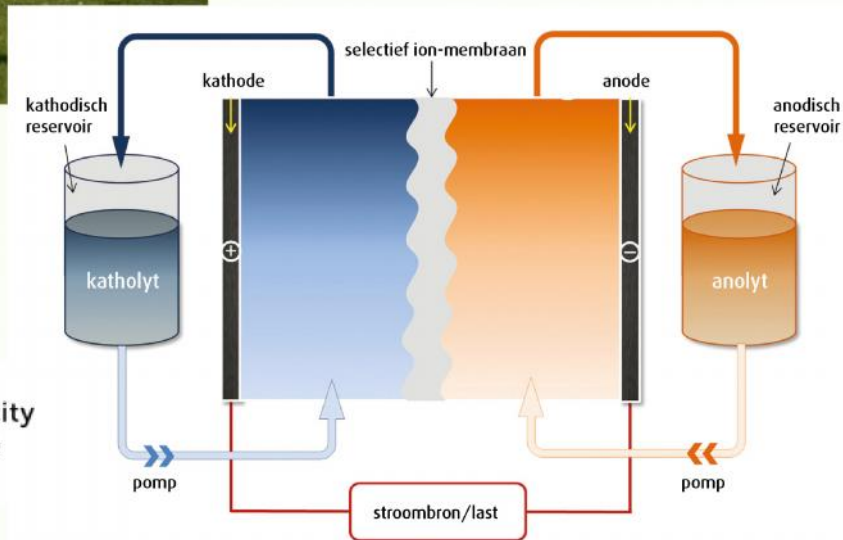


Manual operation using a remote joystick

eFarmer tractor guidance software for precision farming applications



Solar and wind energy will be stored at the farm at a flow battery



The eTrac will be charged unmanned using induction technology



The eTrac will return on a regular basis to a central charging station at the farm for full time availability.



Our launching customer is Green Specialties Holland



GSH is specialized in the cultivation of all kind of fine leaf vegetables

Farmertronics
a next step in farming.

Our first application is mechanical weeding to phase out all chemicals



Farmertronics
a next step in farming.

Farmertronics is a Dutch network organisation



Farmertronics
a next step in farming.



Questions?



Farmertronics
a next step in farming.





Farmertronics
a next step in farming

Farmertronics Engineering BV

Reusel 8
5751 WG Deurne
The Netherlands

Tel +31-611335661
Email info@farmertronics.com
Chamber of Commerce 61395013
VAT number NL854324276B01