



LLAND-HO

SOLUTIONS THROUGH INNOVATION

Rob Holland

Info@lland-ho.com

07969885734

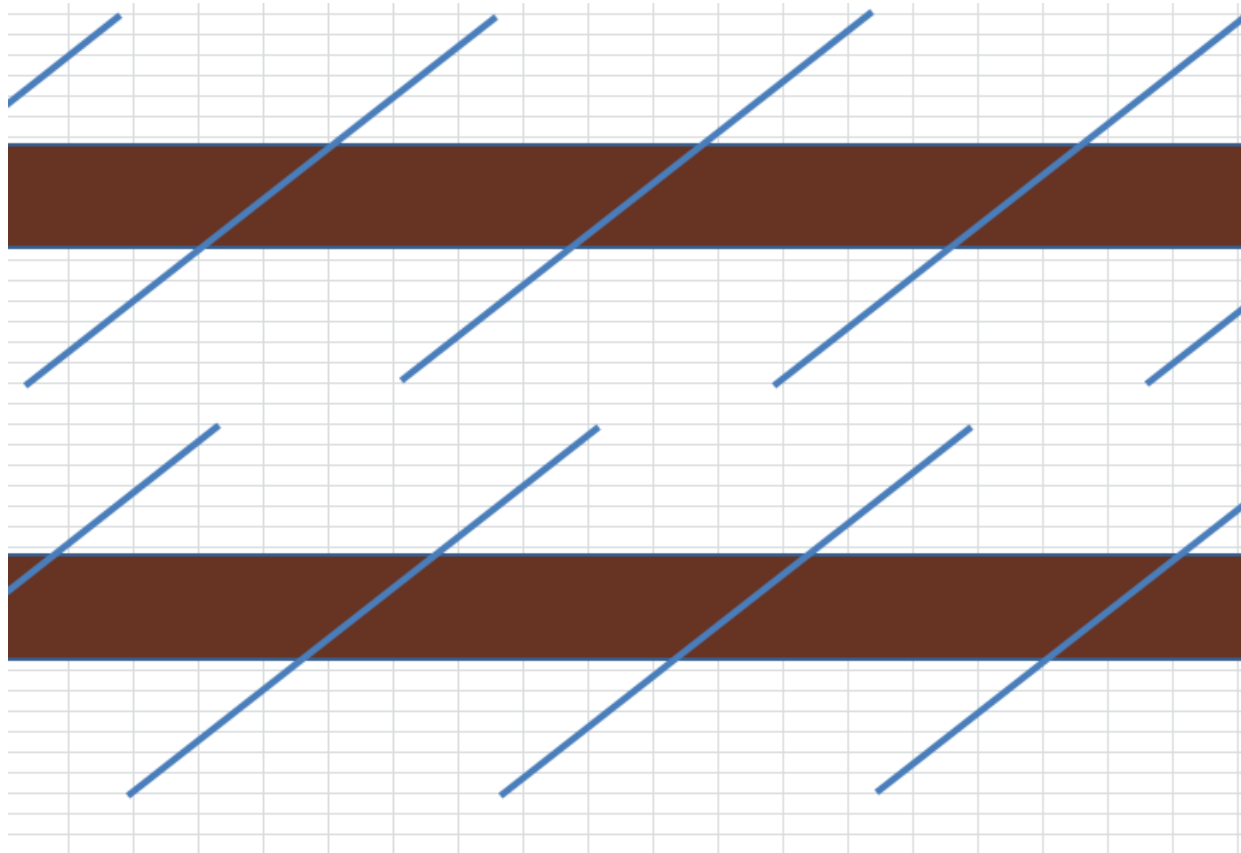
lland-ho.com



Ideas behind the concept

- Something to address soil erosion, pesticide and nutrient loss from tramlines which had to;
- Quick operation
- Aimed at the cereal tramlines
- No need to retreat after every sprayer / tractor pass.
- No adjustments needed to compensate for slope.

- Came up with the diagonal parallel channels crossing the compacted tramlines.



- How to create the water diversion channels?
Inspiration from an old wood drill bit

Earthwake

Tramline drainage system

LOW POWER REQUIREMENT

Circa 61.1 KW (80 hp), Weight 700 Kg.
High operational speed up to **12km/h**

ADJUSTABLE FEET

For safe, secure storage

ROAD TRANSPORT

Three point linkage

STEEL SCREW

Long pitch, large diameter land driven screw to create drainage channels every Circa 2m preventing water volume and energy accumulation.

The angle of the created drainage channels, relative to the tramlines, enable effective water dispersal whatever the degree or direction of the slope without adjustment.



Patent Pending GB1511954.8

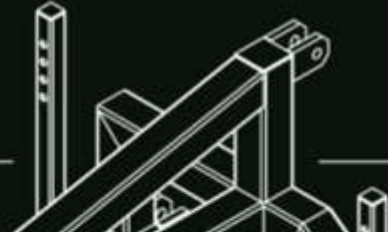
EXHIBIT AND DRAWINGS DESIGNED AND DEVELOPED BY THE INGENIUS AGRICULTURE LTD | www.ingenius-agriculture.co.uk





Benefits

- **Your asset** - Reduced soil loss – MOPS Project estimated soil loss from 1ha in the region of 300kg-700kg = £18.00/ha/yr to purchase topsoil + spread cost.
- **Inputs** - Nutrients – P – 0.74 – 2.93kg/ha
- Pesticides ? – water quality data shows that pesticides are certainly being lost from fields.
- Security of a.i.'s reduce the amount found.



Cost from £7500 +vat
Low running cost - £10/ha est. 24m

3 yr payback on a 500ha farm
based just on soil loss. (est.)

