

1eq

TEA partners



HAMILTON

DESIGN

www.mosasrl.it info@mosasrl.it

ITALY

 $\frac{www.hamilton-design.co.uk}{info@hamilton-design.co.uk}$

UNITED KINGDOM, IRELAND



www.javo.eu info@javo.eu

NETHERLANDS



www.cermosan.com info@cermosan.com

SPAIN



www.fgm.dk fgm@fgm.dk

DENMARK

www.holimco.fr holimco@holimco.fr

FRANCI



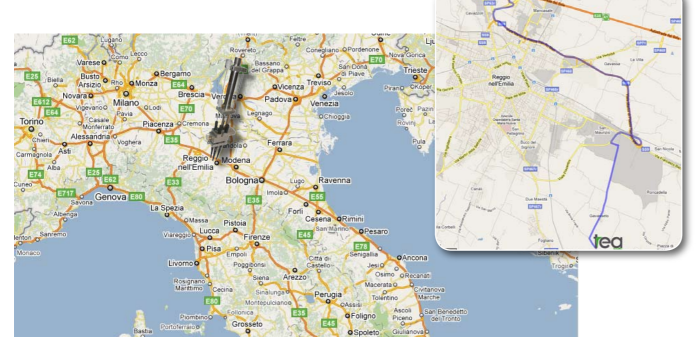
holimco...

www.iseli-ag.ch

SWITZERLAND

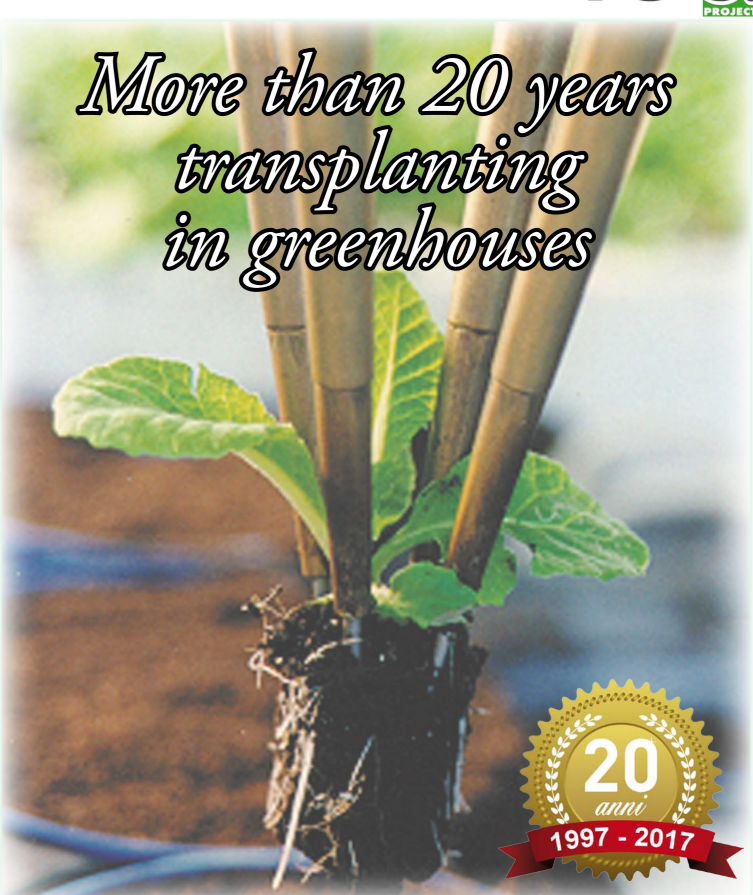
H.C.GROSSMANN BREMEN - GERMANY Tel. (+49) 421 597 68068 tekhort@.hcgrossmann.de

location





TEA PROJECT SRL Via G.B.Piranesi, 11 42122 Reggio Emilia (ITALY) Tel. +39 0522 394060
Tel. +39 0522 394066
Fax +39 0522 344775
E-mail comm@teaproject.it
Web www.teaproject.it





teg

transplanters for trays

Simple and easy to use machines, derived from the long-standing experience in the field of trasplanting. Pick-up movement from the top or from the side.

TEA 600 N

- Up to 10 <u>individually motorized</u> transplanting heads
- Suitable for both single-use and in line with other machines
- Maximum output: 1500 cycles/hour
- Dimensions: mm. 1800 x 2900x H.2400 (max.)





• Up to 16 individually motorized transplanting heads • Pickup heads parallel to the conveyor belt • Multiples are self-managed by the machine • Maximum output: 1200 cycles/hour • TEA 1500N dimensions: mm. 2200 x 3200 x H.2500 (max.)

transplanters for potfillers

Simple and easy to use machines, designed specifically for the connection and integration with pot fillers. Pick-up movement from the top or from the side.

TEA 1500 & 2000 J

- Up to 16 transplanting heads
- It is the ideal combination for pot fillers with linear or round transport system
- Multiples are self-managed by the machine
- Individually motorized gripping heads
- Maximum output: 1200 cycles/hour
- TEA 1500J dimensions:

mm. 2100 x 3200 x H.2500 (max.)



pot moving robot

This robot is designed for loading pots from a conveyor or pot filler into trays. It has a computer similar to that used on transplanters, and it is fully programmable.

