

MACHINE DESCRIPTION

reach a production up to 800 trays/hour.

The trays advance one next the other on the trayfiller belt, ensuring the maximum filling uniformity in every cell, also in those along the edge of the tray. The filling can be adjusted with one single handle and enables a variable filling with soft, medium or high density.

from the exceeding soil.

The driven dibbler ensures a centered shape of the hole.

group produce a perfect singularisation with both small and big seeds. A second seeding drum can be added for multiseeding or chemical grains dispensing.

The drum seeding line Beta65C compact can The brushing group perfectly cleans the trays The drums can be changed without any tool.

The drum coverer for vermiculite or other grains performs a great uniformity and enables positioning in the cell and a perfectly regular to choose the working width and the quantity of product distributed, to reduce any wasting.

The engineering solutions of the seeding Each component of the machine is designed and produced to improve the work of operators, in order to reduce the maintenance and speed up the seed's change.

TECHNICAL DATA

HOURLY PRODUCTION (min-max)

TRAYS DIMENSIONS (max)

WEIGHT

VACUUM PUMP

AIR CONSUMPTION (max)

WATER CONSUMPTION to 2 atm (max)

INSTALLED POWER



MW URBINATI





page 40-43



















M.U.	BETA65C	BETA65C A	BETA65C E
trays/hour	200-800	200-700	200-700
mm	600x400	750x400	750x500
kg	1420	1420	1420
model	PVA 1300	PVA 1300	PVA 1300
l/min	190	190	190
l/min	20	20	20
kW	7,5	7,5	7,5_

DETAILS page 38-39

ACCESSORIES

























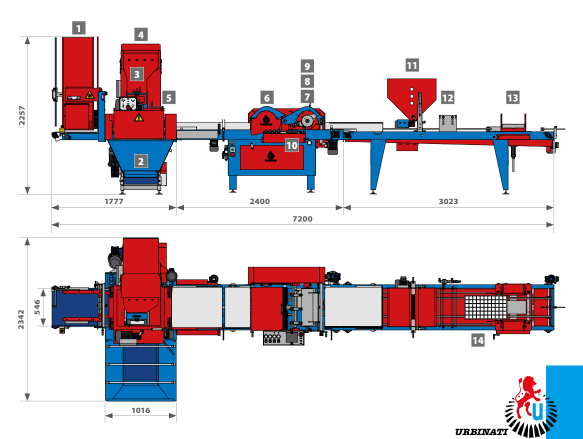


TECHNICAL SPECIFICATIONS

- polystyrene trays.
- 3 Soil elevator with cups-system width 500 mm with double chain.
- 4 Trayfiller with linear rotor with 4 blades.
- 5 Double auger and tray cleaning brush.
- 6 Driven dibbler with cleaning brush.
- **7** Seeding drum with inserts, to make holes of minimum diameter 0,15 mm and a good 14 Longitudinal tray advancement. cleaning.

- 1 Pneumatic tray denester with 2 movements for 8 Air bars with double row of nozzles and oscillating seed holding plate.
- 2 Soil hopper capacity 700 l with belt on the boom. 9 Hammers with adjustable speed to improve the seed positioning in the center of the hole.
 - 10 5,7" colour touch-screen panel.
 - 11 Drum coverer for vermiculite, with dosage adjusting, hopper capacity 170 l.
 - 12 Watering unit length 500 mm with 3 drilled bars.
 - 13 Pneumatic balance stacker.

 - Manual system to adjust the tray guides width.





DETAILSSEEDING



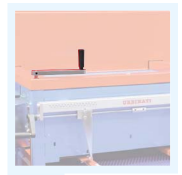
Ergonomic panel for an easy control of all machine's functions.



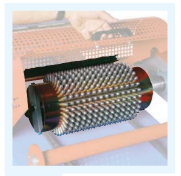
Colour touch-screen with intuitive graphic easy to use for the operator.



Tray denester with 2 movements, adjustable with one single handle.



The adjustment of the tray's height, width and soil density is made with **functional handles**.



Driven dibbler with cleaning brush.

INCLUDED ON:

ALL SEEDING LINES



Double blow bar with more holes for the **seeding singulation**.

INCLUDED ON:

ALL SEEDING LINES



Easy and fast adjustment of seeding system's height and dibbler's depth, thanks to comfortable handles.

INCLUDED ON:

SIGMA80, ALFA65, BETA65/65C, YPSILON65/65C, KAPPA65C

INCLUDED ON:

INCLUDED ON:

LAMBDA65/65C

ALL SEEDING LINES



Electric adjustment of the drums' height with touch-screen.

INCLUDED ON:

ALL SEEDING LINES



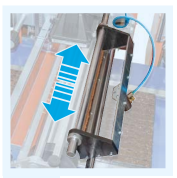
Adjustable speed hammers. The vibration helps placing the seeds in the center of the holes.

INCLUDED ON:

SIGMA80, ALFA65, BETA65/65C

INCLUDED ON:

SIGMA80, ALFA65, BETA65/65C, LAMBDA65/65C, YPSILON65/65C



Oscillating seed holding plate to distribute the seeds uniformly all over the working width. It enables to work also with a small quantity of seed.

INCLUDED ON:

SIGMA80, ALFA65, BETA65/65C, LAMBDA65/65C, YPSILON65/65C

INCLUDED ON:

SIGMA80, ALFA65, BETA65/65C, LAMBDA65/65C, YPSILON65/65C

URBINATI





Fast and easy changing of the drum without any tool.

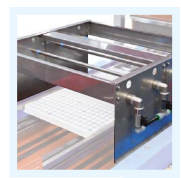


High-power vacuum pump: enables to use the same drum for the variety sowing of different weight.

SIGMA80, ALFA65, BETA65/65C,

LAMBDA65/65C, YPSILON65/65C

INCLUDED ON:



The drilled bar system, produced by CNC machines, makes the watering uniform.

INCLUDED ON:

ALL SEEDING LINES



Drum vermiculite coverer: guarantees the best uniformity with all the granulometries.



Easy and functional balance stacker.

INCLUDED ON:

SIGMA80, ALFA65, BETA65/65C, LAMBDA65/65C, YPSILON65/65C



Fast and self-centering system **Engineering solutions** for width adjustment of the trays with handles.



Strong manufacturing and lasting materials, for example stainless steel and hot galvanizing

ALL SEEDING LINES

INCLUDED ON:

ALL SEEDING LINES

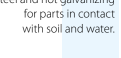
INCLUDED ON:

ALL SEEDING LINES



aimed to reduce and simplify the maintenance. For example, visible bearings lubricator, spring tensioner on chains, etc.

INCLUDED ON: ALL SEEDING LINES



INCLUDED ON:



Seeding plate on sliding guides for a fast change.

INCLUDED ON: SEMBLOCK URBINATI WIN

SIGMA80, ALFA65, BETA65, LAMBDA65, YPSILON65

INCLUDED ON:



ACCESSORIES SEEDING



Feeding belt for single (1) trays or empty stacks for denester.

L = 3300/4300/5300/6300 mm.



(2)

Denester for heavy plastic trays at injection in polypropylene PP.



Electropneumatic (3) denester with 3 movements for thermoformed trays (PE - PET).



Adjustment device for trays with legs.



(4)

of 900 I.



Peat hopper extension



AVAILABLE ON:

ALL SEEDING LINES



Flat dibbler for seeding of aromatic plants and multiseeding.

ALL SEEDING LINES AND SEEDERS

with drum seeding system

AVAILABLE ON:



AVAILABLE ON:

ALL SEEDING LINES



Oscillating cleaning brush for the dibbler, useful with wet soil.



AVAILABLE ON:

SIGMA80, ALFA65, BETA65/65C, SEMBETA65

AVAILABLE ON:

ALL SEEDING LINES



Plate dibbler mod. NI for depth bigger than 20 mm and for seeders assembled with nr. 3 sowing drums.

AVAILABLE ON:

LAMBDA65/65C, SEMLAMBDA65

AVAILABLE ON:

ALFA65, BETA65/65C, LAMBDA65/65C, YPSILON65/65C, KAPPA65C



Complete drum seeding kit: it includes one dibbler, one seeding drum and two nozzle bars.

AVAILABLE ON:

SIGMA80, ALFA65, BETA65/65C, LAMBDA65/65C, YPSILON65/65C, SEMBETA65, SEMLAMBDA65, SEMYPSII ON65

AVAILABLE ON:

SIGMA80, ALFA65, BETA65, LAMBDA65, YPSILON65



Seeding bar kit: it includes (10) one nozzle bar, one tube descent bar and one dibbler bar.

AVAILABLE ON:

KAPPA65C, SEMKAPP65, SEMSF13







Sowing drum with multihole nozzles for aromatics, microgreens etc.



Seeding drum with raised (12 **nozzles** for difficult seeds. for example tagetes, zinnia, etc.



Air bars with labyrinths 13 suitable to work with big seeds.



Drum for big seeds, (14) as for ex. acorns.



Second/third (15) sowing drum.

AVAILABLE ON:

SIGMA80, ALFA65, BETA65/65C, LAMBDA65/65C, YPSILON65/65C, SEMBETA65, SEMLAMBDA65, SEMYPSILON65, SEMBLOCK

AVAILABLE ON:

LAMBDA65/65C, YPSILON65/65C. SEMLAMBDA65, SEMYPSILON65

AVAILABLE ON:

SIGMA80, ALFA65, BETA65/65C, LAMBDA65/65C, YPSILON65/65C, SEMBETA65, SEMLAMBDA65, SEMYPSILON65

AVAILABLE ON:

ALFA65, BETA65/65C, SEMBETA65

AVAILABLE ON:

Second drum: SIGMA80, ALFA65, BETA65/65C, SEMBETA65 Second/third drum: LAMBDA65/65C, SEMLAMBDA65



Belt for the recycling soil 16 for trayfiller.



Seed inspection to easily 17 check the sown trays.



Sand and soil coverer with brush to clean the trays.



Fertilizer distributor. (19)



Loading and automatic 20 recycling of vermiculite with hopper capacity 240 l.

AVAILABLE ON:

BETA65C, LAMBDA65C, YPSILON65C, KAPPA65C

AVAILABLE ON:

ALL SEEDING LINES AND SEEDERS AND except SEMSF13

AVAILABLE ON:

ALL SEEDING LINES AND SEEDERS except SEMSF13

AVAILABLE ON:

SIGMA80, ALFA65, BETA65, LAMBDA65, YPSILON65

AVAILABLE ON:

ALL SEEDING LINES AND SEEDERS except SEMSF13





ACCESSORIES

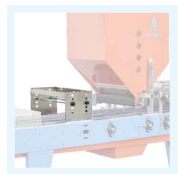


Soil recycle, to recover the exceeding soil.



(22)

Triget watering unit: on request as alternative to the watering unit with drilled bars.



Second water unit with nr. 2 drilled bars: mainly needed to increase the soil watering.

ALL SEEDING LINES AND SEEDERS

AVAILABLE ON:

except SEMSF13



eachine: to print and apply labels on the trays coming out from the denester.



Black ink jet printer mod.
U2011: fixed version for
moving trays to write on the long
side of the tray.

AVAILABLE ON:

ALL SEEDING LINES AND SEEDERS except SEMSF13



(26)



Black ink jet printer mod. U2011: moving version for trays in fixed position.

AVAILABLE ON:

ALL SEEDING LINES AND SEEDERS except SEMSF13



Automatic stacker with discharge on the free roller belt, length up to 2000 mm.

ALL SEEDING LINES AND SEEDERS

AVAILABLE ON:

except SEMSF13



Automatic stacker with discharge on variable length belt for high productivity.

AVAILABLE ON:

ALL SEEDING LINES AND SEEDERS except SEMSF13

AVAILABLE ON:

ALL SEEDING LINES



Fast and self-centering system for width adjustment of the trays with handles.

AVAILABLE ON:

BETA65C, LAMBDA65C, YPSILON65C, KAPPA65C, SEMLAMBDA65, SEMYPSILON65, SEMBLOCK, SEMKAPPA65

AVAILABLE ON:

ALL SEEDING LINES AND SEEDERS except SEMSF13



Aluminium seeding plate with seed drop drawer with pneumatic opening.



AVAILABLE ON:SEMBLOCK





(31)

Soil feeding of the covering unit.

AVAILABLE ON:

SIGMA80, ALFA65, BETA65, LAMBDA65, YPSILON65

(32)

Double sowing drum.

AVAILABLE ON:

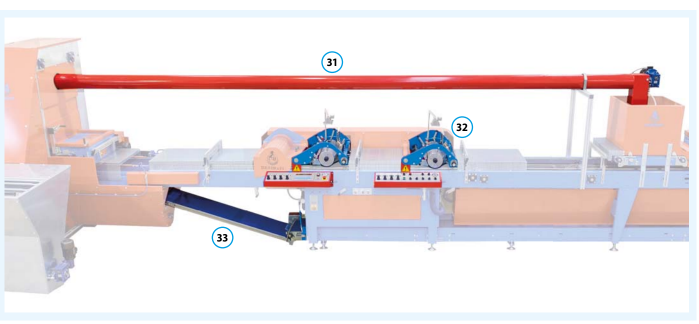
SIGMA80, ALFA65, BETA65/65C, LAMBDA65/65C, SEMBETA65, SEMLAMBDA65

(33)

Automatic recycling of the soil covering unit.

AVAILABLE ON:

SIGMA80, ALFA65, BETA65, LAMBDA65, YPSILON65





34

Frame completely made of stainless steel AISI304.

AVAILABLE ON:

ALL SEEDING LINES AND SEEDERS except SEMSF13



AVAILABLE ON:

selected.

(35)

Seeding line with angular placing complete with transplanting belts. The U shape can also be

ALL SEEDING LINES

