

SP50V

Rear Discharge Delicate Potato Digger

The SP 50V potato digger is mainly used for harvesting potatoes, but can also be used for garlic, onions, tubers and bulbs in general. The machine has front grasscutting discs with 16" diameter and adjustable height and a vibrating front ploughshare simplifying soil penetration and, after pre-sorting, conveys the product onto a sieve, depositing the clean product onto the ground on a single row behind the machine.

Approximate production up to 1.5 ha a day.



SP100

Side Discharge Potato Digger for all types of soil

The SP 100 potato digger is mainly used for harvesting potatoes, but can also be used for garlic, onions, tubers and bulbs in general. The machine has a front vibration-free fitted ploughshare and two sieves that alternately oscillate, separating the product from the soil and laterally depositing the clean product onto the ground on a single row. It has a 29" working width; cardan shaft upon request.

Approximate production up to 1.5 ha a day.



SP150

Two Row Potato Digger

SP160

The machine, designed for professional use, enables two rows of transplanted tubers at an inter-row spacing between approximately 29.5" and 35", to be dug at the same time. It has the traditional 3-point linkage system to attach it to the tractor. The working width of the machine is 63" and a top-quality sieving belt correctly cleans the product. For more demanding terrain, the SP 160 potato digger has the standard equipment of a shaker with adjustable power. A 9-blade plowshare ensures digging depth and two Teflon tails work on the rear with adjustable width to align the product and facilitate harvesting. **Approximate production up to 1.5 ha a day.**



MODEL

Height

Weight

Engine HP

A

B

SP50V

33.5"

353 lbs

20

63"

29.5"

SP100

45.5"

595 lbs

25

59"

59"

SP160

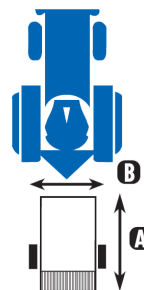
51"

1,587 lbs

70

109"

81"



Potatoes



Onions



Garlic

