

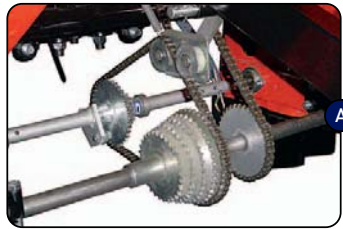
Cup feed potato planters C 2/2x2/4

Accurate and homogeneous plantation for high productivity

The JJ Broch cup feed potato planters guarantee precision in the dispensing and positioning of the seeding potato thanks to its design and perfect performance in the field.



◀ Model C-2



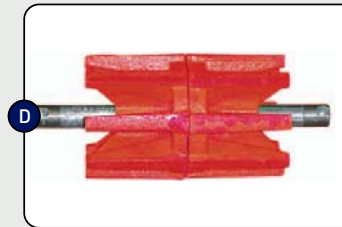
A. Easy adjustment of dose seeding
The combination between the two groups of pinions is adjusted by moving the transmission chain. The desired seeding dose is easily adjusted with this simple operation.



B. Great capacity hopper and easy loading
A single hopper ensures a continuous flow of potatoes in each seeding element. Its capacity and height permits easy loading and great autonomy, thus improving the hourly work yield.



C. Height adjustable opening shares
The opening shares move a minimum amount of soil and open a furrow of the exact seeding depth. With a bolt, the seeding depth is easily adjusted.



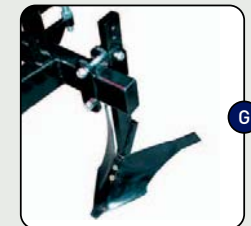
D. Belt operation without slippage effect
The design of the belt driving rollers prevents any skidding or blockage due to dirt. It ensures a continuous flow of the cups avoiding faults in the seeding position. The tension of each belt is adjusted independently, by means of a simple spring system.



E. Anti-doubles
Each belt is equipped with a mechanical vibration system that eliminates double potatoes of each tray.



F. Easy adjustment of tension belt
The tension of each belt is adjusted independently, by means of a simple spring system.



G. Rear mulboards
A set of reinforced opening shares simultaneously form the furrows, improving the development of the crop and later harvesting.

SPECIFICATIONS	C-2	C-2x2	C-4
Number of rows	2	2x2	4
Distance inter-rows (cm)	70-100	70-100	70-100
Plants per metre	2-7	2-7	2-7
Performance (Ha/h)	0,30-0,50	0,30-0,50	0,6-1
Total width (cm)	175	225	340-400
Total length (cm)	166	166	166
Total height (cm)	170	170	170
Hopper capacity approx. (kg)	600	600	1.000
Weight (kg)	520	520	1.000
Power (HP)	70	70	90