

Battery type seeder

Feature

- 1. Seeding can be available more easily than man power push type through battery power
- 2. Weight is approximately twice lighter than our self-propelled engine type seeder
- 3. Easy to use, female-friendly product
- 4. Eco-friendly product that is not exposed to noise or exhaust fumes
- 5. Easy moving through moving wheels
- 6. By using side handle of seeder, the footprints during seeding can be minimized and work on the edges of the greenhouse can be easy

Battery

Feature

- 1. Battery for Makita 18V 5Ah rechargeable power tools drill
- 2. Operated by two batteries when seeding
- 3. Compatible with general chargeable power tools drill



Product usage time

Speed Step	Speed(km/h)	Usage time (Minute)	
1st	1	90	
2 nd	1.5	80	
3rd	2.5	40	
4 th	3	30	
5 th	3.6	27	

- This is a figure demonstrated in our test bed
- It could be depending on various factors such as soil quality and slope
- Additional purchase of batteries is recommended when seeding time is extended
- Recommended using of genuine batteries

JDEV

Feature

- 1. Seeder for beans, corn, barley, and wheat
- 2. Seeds quantity can be adjusted using the groove-adjustable slide feeder method
- 3. By attaching a chain gear, spot seeding is possible (8~34cm)
- 4. By lowering the ground clearance, spot seeding is superior to that of disc seeders





Row number	One row		
Weight(kg)	27		
Size(mm)	230 X 1,270 X 1,000 (W X H X L)		

JPEV

Feature

- 1. Exclusive seeder for leafy vegetables
- 2. Seeding roll exchange type
- 3. By attaching a chain gear, spot seeding is possible (2~51cm)





Row number	Three rows	Four rows	Five rows		
Weight(kg)	30	32	34		
Size(mm)	400 X 1,200 X 1,000 (W X H X L)				



 Row number
 Six rows
 Seven rows
 Eight rows

 Weight(kg)
 40
 42
 44

 Size(mm)
 680 X 1,200 X 1,000 (W X H X L)



Row number	Nine rows	Ten rows	Eleven rows	Twelve rows	
Weight(kg)	63	65	67	69	
Size(mm)	940 X 1,200 X 1,000 (W X H X L)				

JPEV-10