



Germie

Reusable and ultra-compact **seed starting kits**  
Quick and **easy extraction** of plants to prevent shock during transplantation.





# The tool's function

Now, making seedlings is extremely easy, and so is the extraction of young plants!



01

## Easy extraction

Allows for easy release of young plants from the compartments without damaging the roots during transplantation, thanks to a unique and patented process.

02

## Cost-effective

A reusable kit, made from recycled food-grade plastic and guaranteed for 10 years. Allows for savings on seedling cups, peat pellets, seeds, and seedling soil.

03

## Ultra-Compact

Allows for producing 13 to 41 plants on a 12 X 16 cm surface. Now it's possible to watch your seedlings grow on your windowsill.

04

## Faster

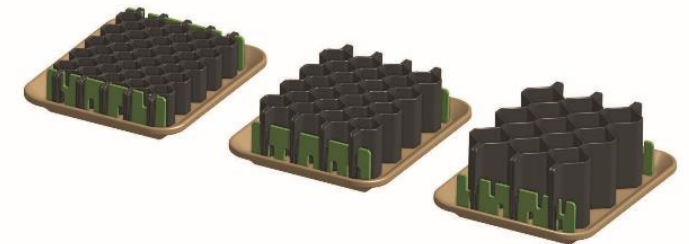
No need to thin out seedlings in the vegetable garden anymore. For vegetables that require thinning, this step is eliminated in gardening, and you can transplant them directly to the right spot in your garden.

05

## For everyone

1 kit + 2 handfuls of seed starting mix + seeds + water =

**Flowers, vegetables, or fruits without or with gardening knowledge.**



# Innovation



## Assembly

40 seconds

It takes less than 1 minute to assemble the tool on any tray measuring at least 16cm X 12cm, and less than 3 minutes to fill the specialized seedling soil into the compartments and place the seeds in each cell.



## Germination & Growth

Between 7 and 35 days later...

Depending on the type of seeds, the seedlings are ready to be transplanted into the garden to their final destinations between 7 and 35 days. Germination is accelerated as the seeds are buried at the thickness of the seed, allowing them access to light, water, and nutrients.



## Healthy and strong seedlings.

Long and numerous roots.

Extraction of the young plants is simple, fast, easy and doesn't damage the roots during transplantation thanks to a patented method. The plants are not limited by the bottom of the pot, and the roots continue to grow according to the needs of the seed. As a result, the roots are numerous and well-oxygenated.

# Product details: Size S

## Seed starting Kit - 41 Plants



### Key Features:

The ultra-compact, reusable solution for always successful flower, vegetable, and fruit seedlings, **eliminating the need for thinning young plants** with its unique and **easy plants extraction feature**. One less step for all gardeners!

### Instructions:

- 1 - Assemble the Germie kit on a garden tray or any other saucer-like surface.
- 2 - Fill the 41 compartments with the specialized seedling soil (2 handfuls should be sufficient).
- 3 - In each compartment, place a seed on top of the soil or push the seed to a depth equal to its size.
- 4 - Place the tray on a windowsill or any suitable location with access to sunlight.
- 5 - Fill the tray with water and optionally mist each compartment with water.
- 6 - Wait for the seeds to germinate and grow, adding water to the tray as needed.
- 7 - Lift and open the partitions to extract the plants easily. Use a dibber to transplant seedlings to their final destination (garden or flower pots). No thinning required as seedlings are spaced according to plant type.

### Ideal for the following seeds:

Beets, Lettuce, Chard, Strawberries, Radishes, Leeks, Onions, Shallots, Spinach, Coriander, Basil, Marigolds, Green Anise, Cabbages, Fennel, Celery, Parsley, Cauliflowers and other small seeds.

Logistics information:			Composition:	
Reference Germie	Designation	EAN code	Seed starting Kit	Polypropylene (PP) + UV stabilizer
GSMALLSIZE41	Seed starting kit size S	3770025363004	Packaging	Matte recyclable film 15x25+7 cm, resealable, euro-hole for easy hanging
Country of origin	France			



# Product details:

## Seed starting Kit - 25 Plants



### Key Features:

The only ultra-compact, reusable and easy-to-use solution that **quickly produces 25 healthy plants** with a **significant root system** and allows for easy removal of the mini plugs without shocking the young plants during transplantation.

### Instructions:

- 1 - Assemble the Germie kit on a planter tray or another saucer
- 2 - Fill the 25 cells with seed starting mix
- 3 - Place the seeds on the compost or push them to a depth equal to the size of the seed
- 4 - Place the tray on a windowsill or any suitable location with access to sunlight
- 5 - Fill the tray with water and optionally mist each cell with water
- 6 - Wait for the seeds to sprout and add water to the tray as needed
- 7 - Lift and open the partitions to extract the plants easily. Use a dibber to transplant seedlings to their final destination (garden or flower pots).

### Ideal for the following seeds:

Beetroots, lettuces, chards, cucumbers, melons, peas, green beans and other medium-sized seeds. The S model is recommended for small seeds and the L model for large seeds.

Logistics information:			Composition:	
<b>Reference Germie</b>	<b>Designation</b>	<b>EAN code</b>	<b>Seed starting Kit</b>	Polypropylene (PP) + UV stabilizer
GMEDIUMSIZE25	Seed starting kit size M	3770025363011	<b>Packaging</b>	Matte recyclable film 15x25+7 cm, resealable, euro-hole for easy hanging
Country of origin	France			



# Product details: Size L

## Seed starting Kit - 13 Plants



### Key Features:

The only ultra-compact, reusable and easy-to-use solution that **quickly produces 25 healthy plants** with a **significant root system** and allows for easy removal of the mini plugs without shocking the young plants during transplantation.

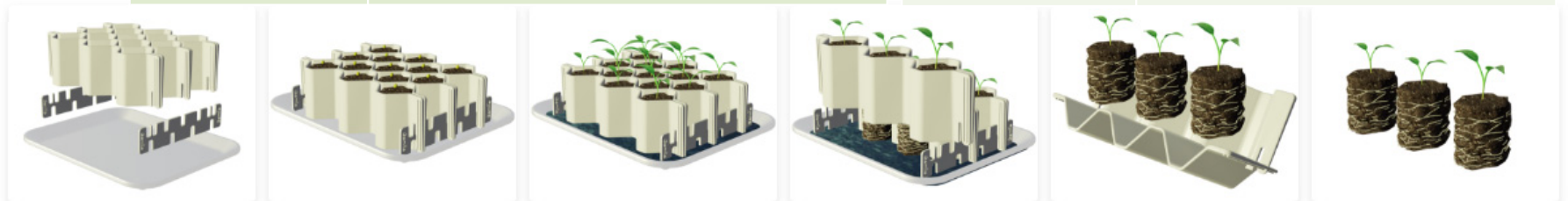
### Instructions:

- 1 - Assemble the Germie kit on a planter tray or another saucer
- 2 - Fill the 13 cells with seed starting mix
- 3 - Place the seeds on the compost or push them to a depth equal to the size of the seed
- 4 - Place the tray on a windowsill or any suitable location with access to sunlight
- 5 - Fill the tray with water and optionally mist each cell with water
- 6 - Wait for the seeds to sprout and add water to the tray as needed
- 7 - Lift and open the partitions to extract the plants easily. Use a dibber to transplant seedlings to their final destination (garden or flower pots).

### Ideal for the following seeds:

Pumpkins, Squash, Cucumbers, Melons, Butternut Squash, Sunflowers, Beans, Peas, Tomatoes, Peppers, and other seeds that require time to develop. The Model S is recommended for small seeds.

Logistics information:			Composition:	
Reference Germie	Designation	EAN code	Seed starting Kit	Polypropylene (PP) + UV stabilizer
GLARGESIZE13	Seed starting kit size L	3770025363028	Packaging	Matte recyclable film 15x25+7 cm, resealable, euro-hole for easy hanging
Country of origin	France			



# Germie and sustainable development



- › A product guaranteed for 10 years (lifespan>35 years)
- › The entire range is manufactured in France (Lannion - Brittany).
- › All tools in the Germie range are made from recycled PP plastic with an anti-UV additive to increase durability.
- › Plastic comes from local supply chains.
- › Each item sold can be returned for recycling.
- › Durable, reusable, and recyclable packaging



# Image gallery



Germie S and L in a seed tray



Aromatic Garden: Germie S



Leeks: Germie S



41 Strawberry seedlings: Germie S



Strawberry plants: Germie S



Coriander: Germie S



41 beetroots in Germie S



Extraction of the a row



Beetroot in soil block



Garden dibber



Placing the soil block



Beet rows without thinning



Assembly



Butternut and cucumbers Germie L



2 kits in a mini greenhouse



13 tomato plants



Extract soil block from first row



Strong plant easily removed from the kit



Butternut Germie L



Corn - Cucumber - Basil...



Cucumbers Germie L



Green Beans Germie L



Melon Germie L



Pea Seeds - Germie size M





Contact information:  
Eric BAUDOIN  
e.baudouin@germie.eu  
www.germie.eu  
UK Tel : 0203 026 0188

