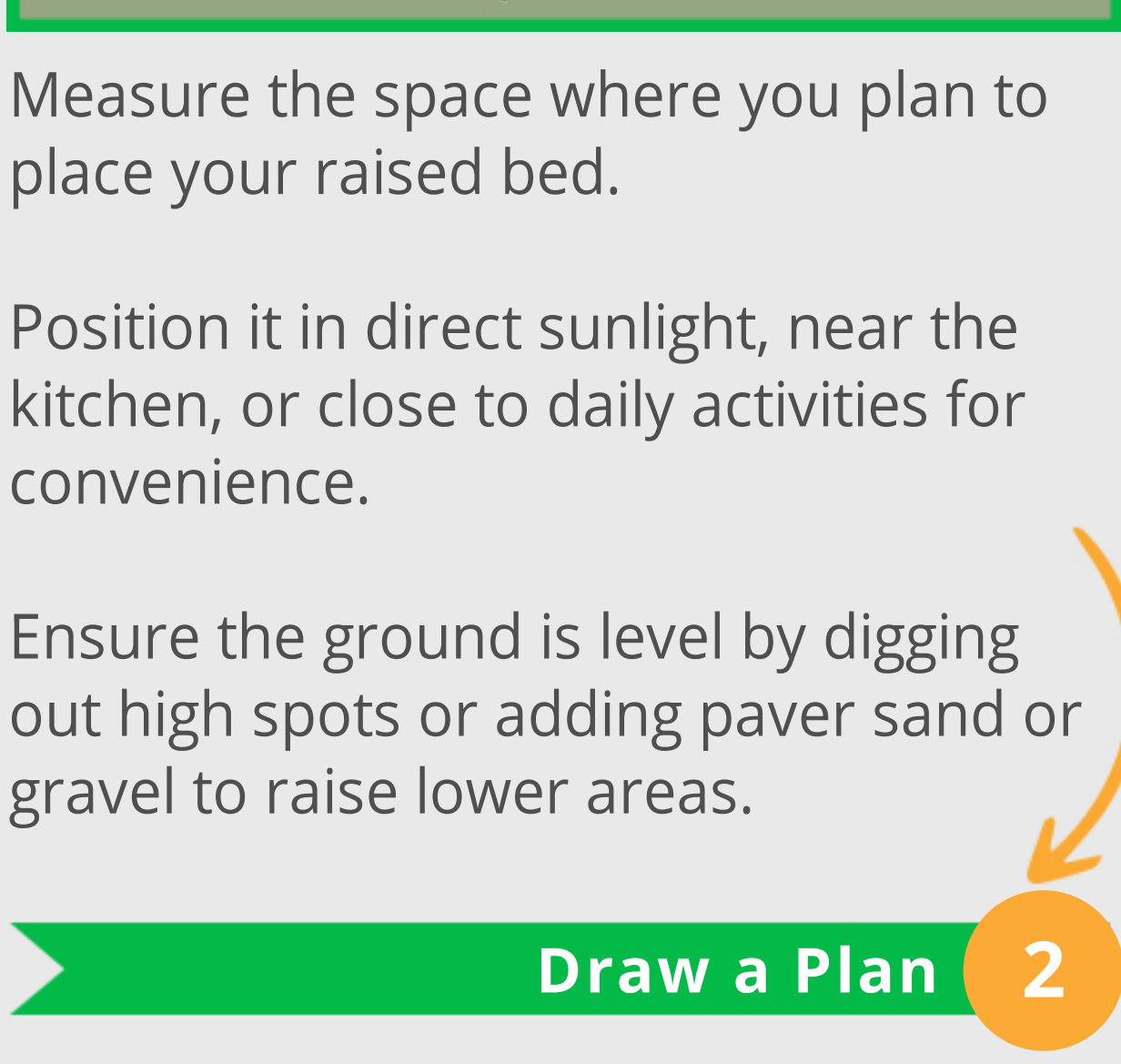


HOW TO BUILD Gabion Raised Bed

What You'll Need:

- Gabion baskets
- Geotextile
- Helicals
- Tying wire
- Stone
- Soil
- Protective gloves
- Tape measure
- Wire cutter
- Plier

1 Measure Your Garden

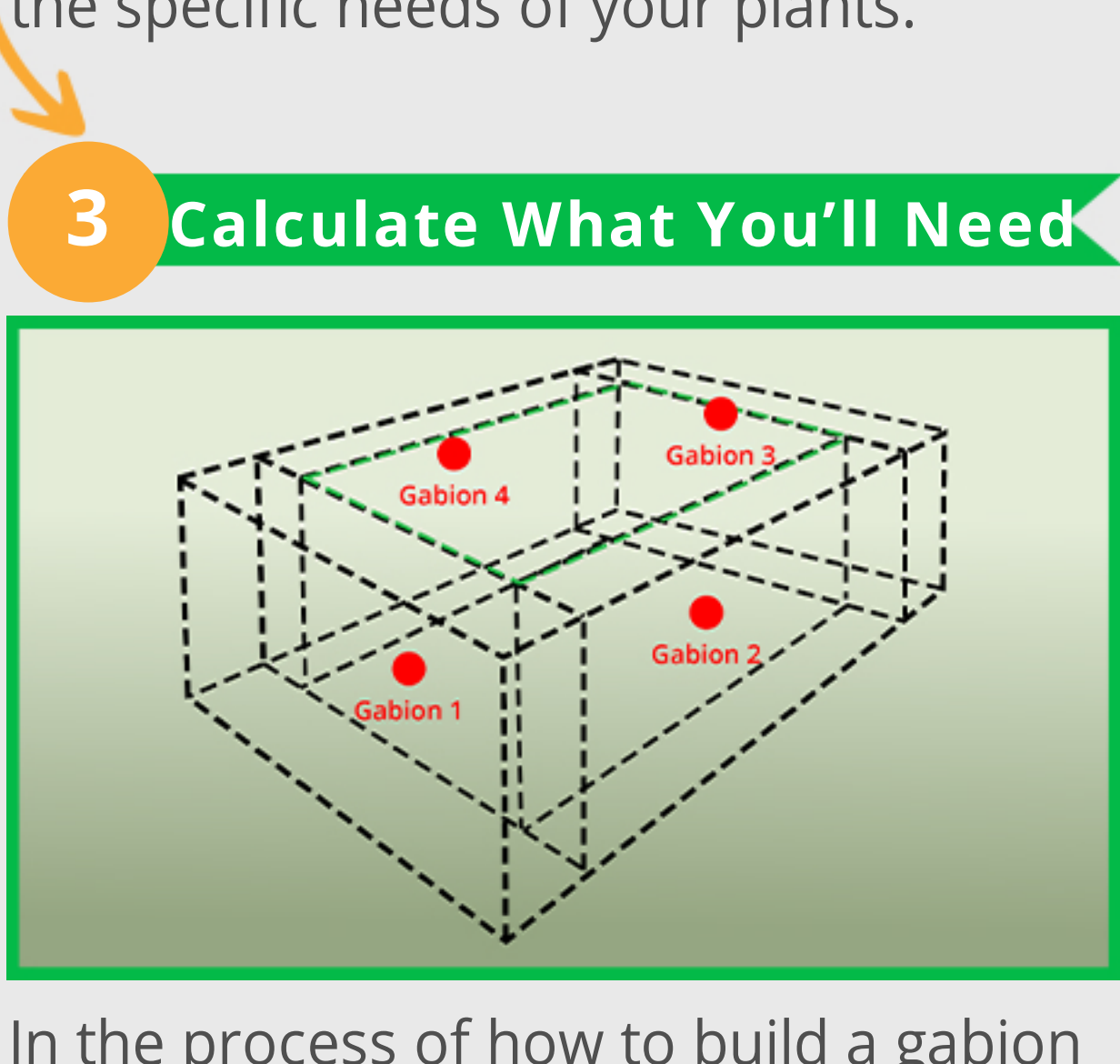


Measure the space where you plan to place your raised bed.

Position it in direct sunlight, near the kitchen, or close to daily activities for convenience.

Ensure the ground is level by digging out high spots or adding paver sand or gravel to raise lower areas.

2 Draw a Plan

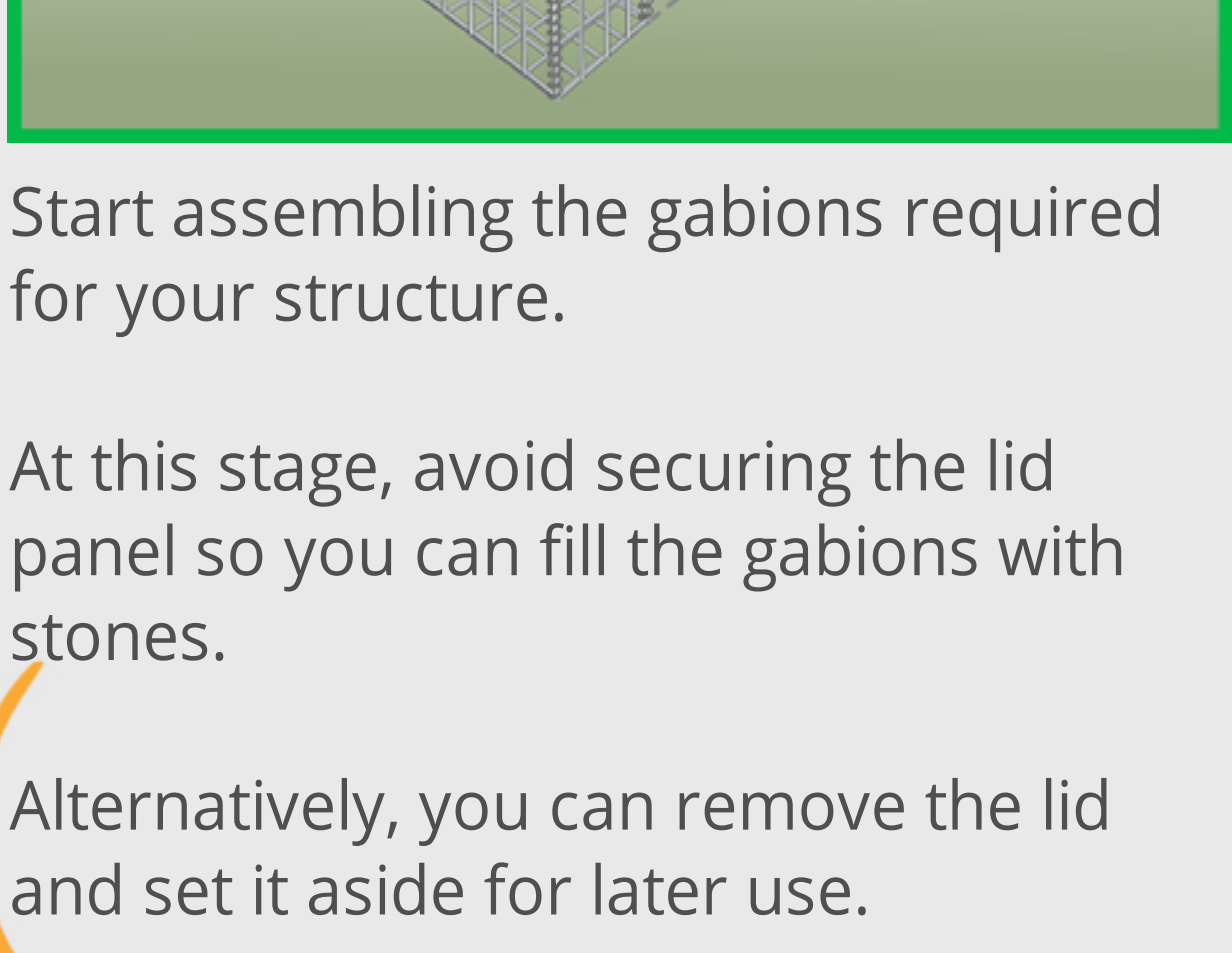


The general dimensions for a raised bed are a width of 45cm to 1.2m and a length of 1.2m to 3m.

The depth should be at least 45cm to accommodate the root balls of kitchen garden plants.

Adjust based on your preferences and the specific needs of your plants.

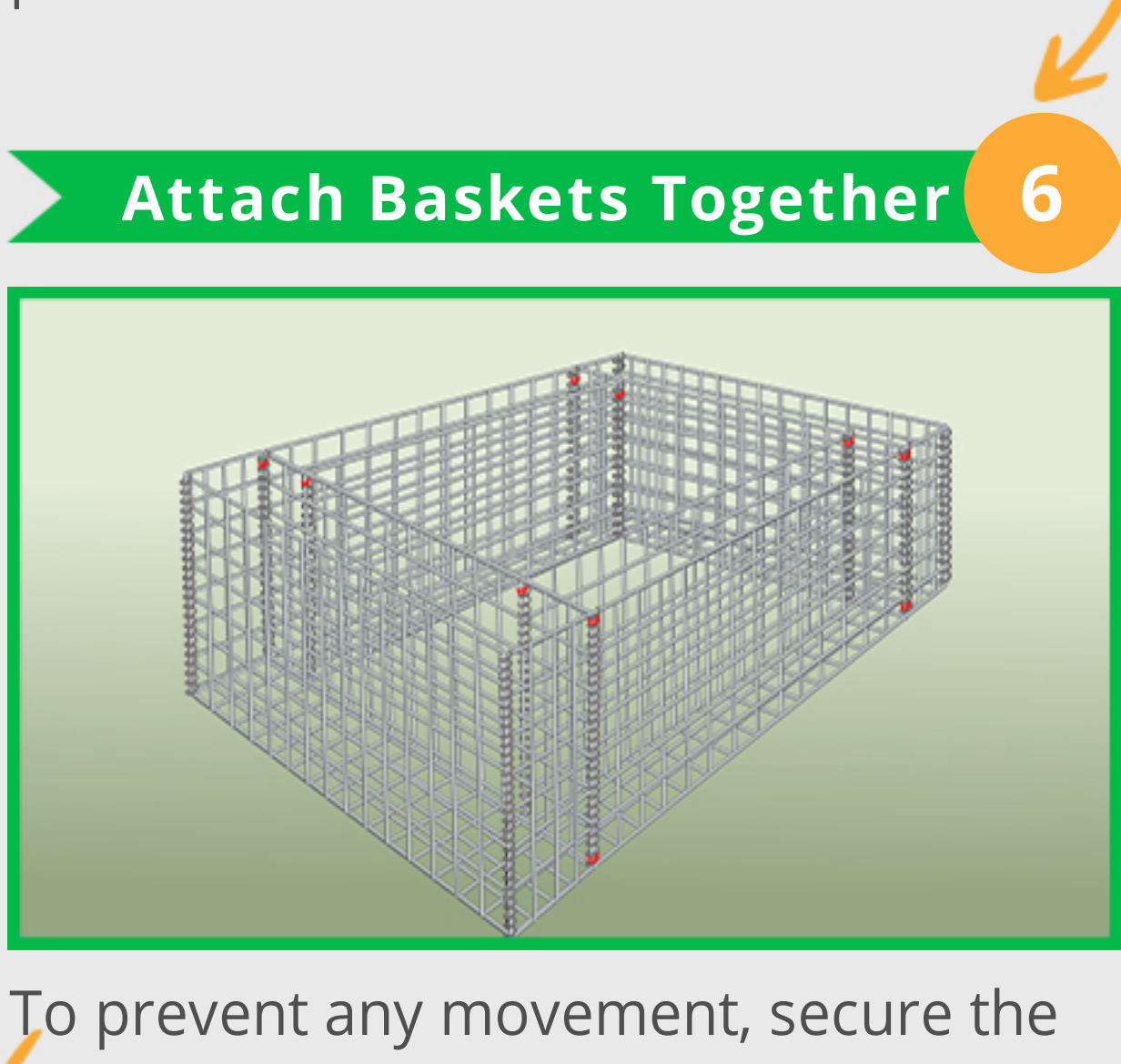
3 Calculate What You'll Need



In the process of how to build a gabion raised bed, calculate how many baskets you will need for your structure.

Additionally, determine the amount of helicals and stones required for your project.

4 Assemble Baskets Without Lid

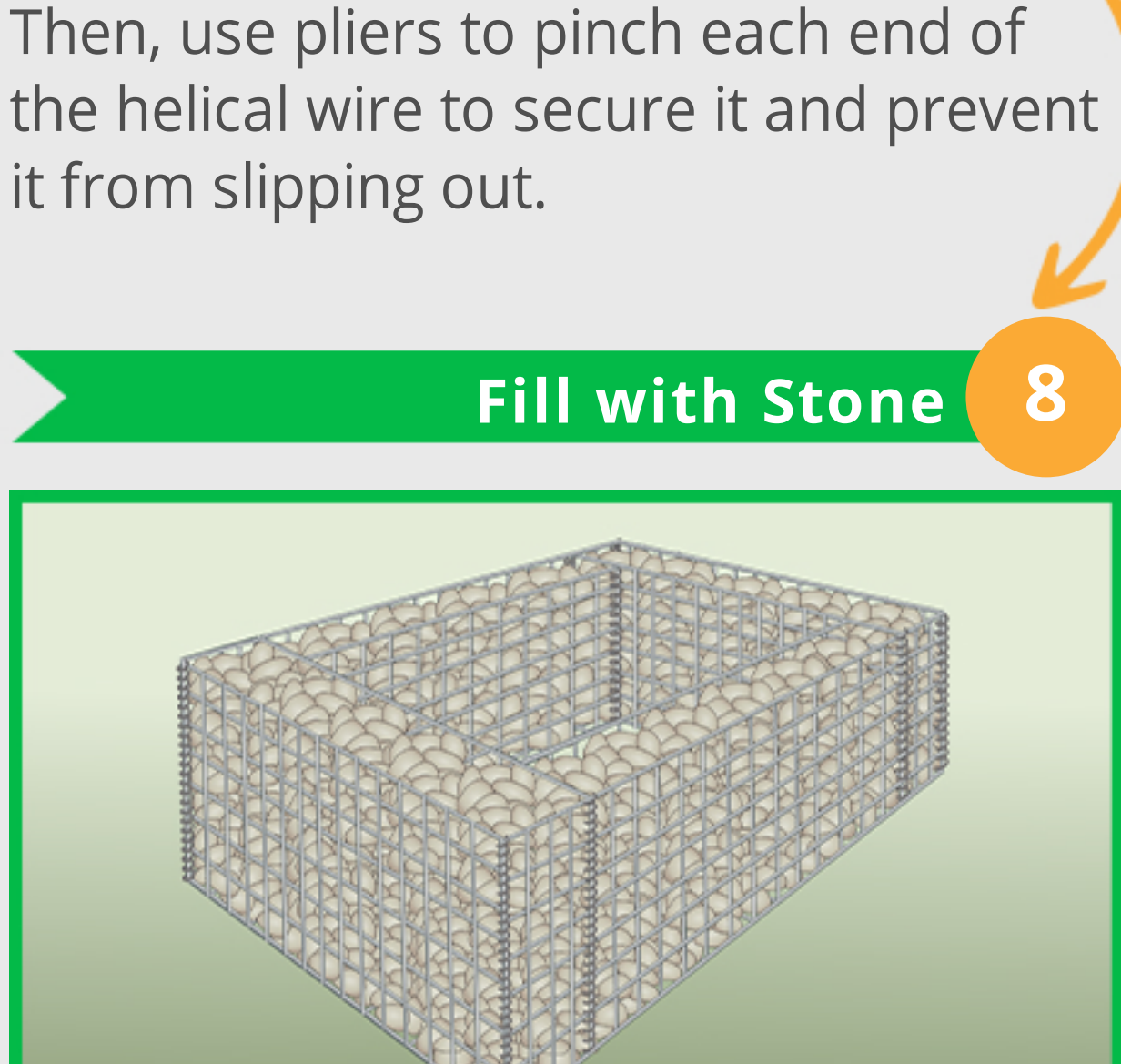


Start assembling the gabions required for your structure.

At this stage, avoid securing the lid panel so you can fill the gabions with stones.

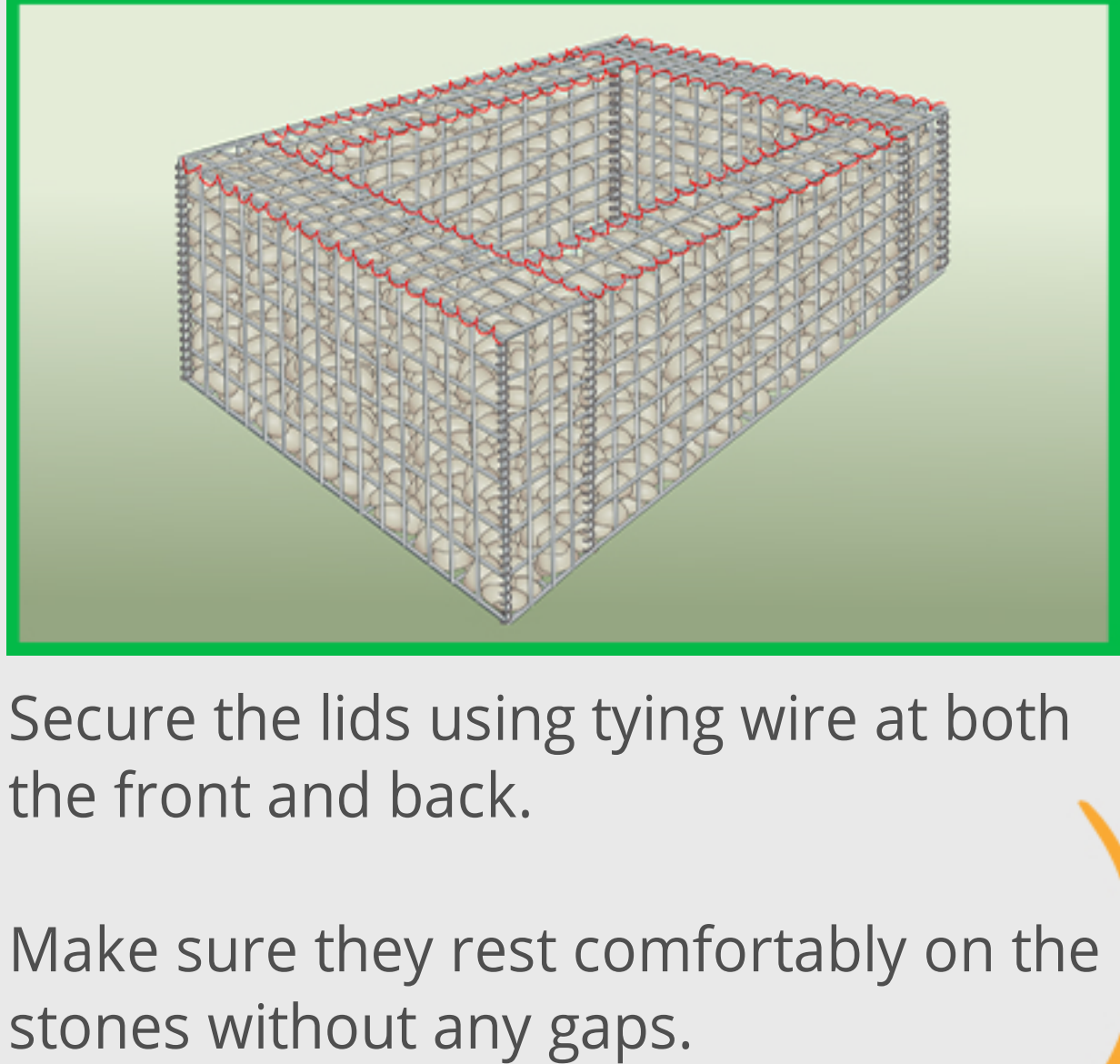
Alternatively, you can remove the lid and set it aside for later use.

5 Place in Final Location



Position the gabions in their final location, ensuring the adjoining corners are pushed together as closely as possible.

6 Attach Baskets Together



To prevent any movement, secure the adjoining corners of the baskets at both the top and bottom with a piece of tying wire.

7 Cut Off Excess



Cut off any excess length of helical or tying wire as needed using wire cutters.

Then, use pliers to pinch each end of the helical wire to secure it and prevent it from slipping out.

8 Fill with Stone



Fill each basket with the amount of stones you've calculated.

9 Secure the Lids

Secure the lids using tying wire at both the front and back.

Make sure they rest comfortably on the stones without any gaps.

10 Add Geotextile

The inner side of your structure should be covered with geotextile to prevent soil and roots from pushing their way through the stones.

11 Fill with Soil

Fill the inner side with a fertile, free-draining soil mixture.

Finally, you can use a rake to level the soil.

12 Start Planting

You can now begin planting in your diy planters and look forward to enjoying the fruits and vegetables!