



Growing Instructions



Chilli Naga

Up to 1,000,000 SHU

Sweet and slightly tart, followed by slight undertones of woody, smoky flavours.

- Sow indoors: Feb - Mar
- Transplant: Apr - May
- Harvest: from July when chillies are firm.



Coriander

Cilantro Leaf

Annual herb, leaves have a fresh, slight citrus taste.

- Sow indoors: all year round.
- Transplant: when large enough to handle.
- Harvest: year round.



Tomato

Cherry Minibel

Known for its small size, vibrant colour, and exceptional sweetness

- Sow indoors: Feb - Mar
- Transplant: Apr - May
- Harvest: July - Oct when fruits are red and ripe.



Basil

Sweet Genovese

Basil is widely used to make pesto and often paired with tomatoes.

- Sow indoors: all year round.
- Transplant: when large enough to handle.
- Harvest: year round.



Grow chillies and coriander together as container companions.
Sow chilli seeds into the propagator and situate on a warm windowsill until ready for transplanting. Coriander can be sown direct into the bucket around the chilli plant or started off in a propagator.
Chillies need time to develop their heat so the earlier in the season you sow them, the hotter your chillies will be. Chillies can be grown outdoors but fruit yield may increase if the plants are grown on in a warm greenhouse or conservatory.

Grow tomatoes and basil together as container companions.
Sow tomato seeds into the propagator and again when the fruits start to swell. Feed your chilli and tomato plants with a liquid fertiliser when flowers appear and again when the fruits start to swell. Harvest herbs regularly to promote new growth. Plants are tender and will need protecting from cold snaps. www.prontoseed.co.uk
For more detailed planting instructions please visit our website

Getting The Best From Your Plants

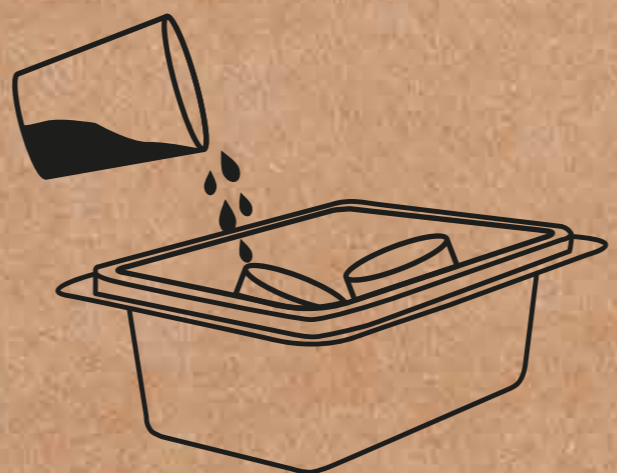
Top Tips

Sowing Seeds

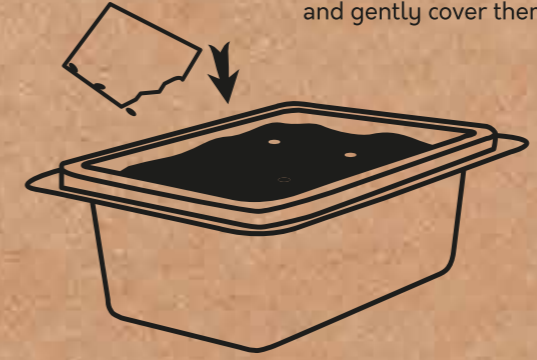
Preparing The Coir

- Stage 1
You will need...
- mini propagator (included in this kit)
 - 2 coir discs (included in this kit)
 - approx 60ml water

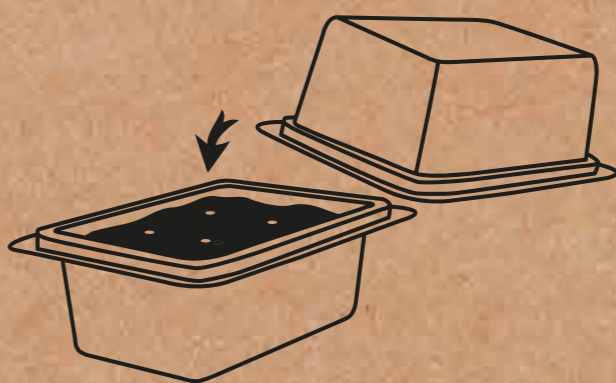
Simply place the coir discs into the propagator tray. Add the water and leave to absorb. The coir will expand to 3 times its original size. Once the coir has stopped expanding, stir it around to ensure there are no hard lumps. If you need to add extra water do this a little at a time.



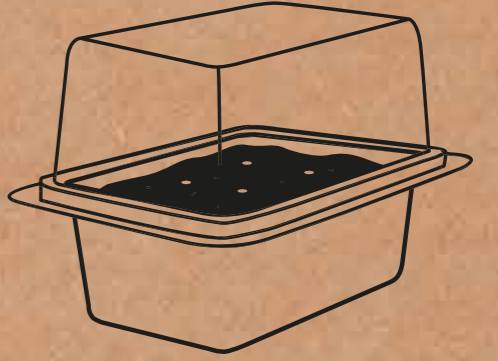
- Stage 2
Place 3 or 4 seeds on the surface of the coir, press them down and gently cover them over.



- Stage 3
Place the propagator lid onto the base.



- Stage 4
Place the propagator on a warm sunny windowsill and wait for the seedlings to emerge.



- Stage 5
Once seedlings are large enough to handle, they can be transplanted.



Stage 4
Place the planter in a sunny position in a greenhouse or conservatory. Turning regularly will help to avoid the plants growing towards the sun.

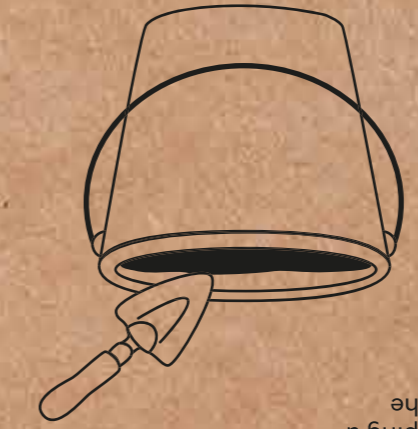


If you choose to sow herb seeds direct into the bucket, use the whole pack. Firm the seeds down so they make contact with the coir, they do not need to be covered over. If the coir dries out, use a spray so seeds are not washed into the bucket.

Stage 5
Once the risk of frost has passed the planter can be placed outdoors in a sunny position. Follow instructions on hardening off before placing plants outdoors.
Seedlings can be thinned and transplanted into other pots to prevent over crowding.
There are enough seeds in this kit form multiple sowings. Take care when opening the seed sachets, herb seeds can be very small.



Stage 3
Transplant 1 or 2 of the seedlings into the planter by gently teasing them from the propagator. Take care not to break plant the roots or stem. Chillies and tomatoes will produce a better harvest if they are not over crowded.



Stage 2
Fill the bucket planter with the moist coir mixture, keeping a little back to plant up the seedlings.

- Stage 1
You will need...
- a large watertight container
 - approx. 300ml of water
 - 1 coir block (included in this kit)

Simply place the coir block into the container. Add the water and leave to absorb. The coir will expand to 3 times its original size. Once the coir has stopped expanding, stir it around to ensure there are no hard lumps. If you need to add extra water do this a little at a time.

