

Beetroot Golden Boldor F1

Latin Name

Beta vulgaris

Pack Size

Approx. 100
 Seeds

Beetroot Golden Boldor is a unique variety that produces bright orange crops that are globe-shaped. Sweet in taste, perfect for cooking with or eating fresh. Ideal for any allotment or kitchen garden.



Sow Indoors

March-April

Sow Outdoors

May-July

Harvest

June-October

J	F	M	A	M	J	J	A	S	O	N	D
<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Sowing Instructions



Seeds can be sown indoors or in an unheated greenhouse from March onwards. If you prefer sowing seeds indoors, use modules if possible, as this will help you later on when it comes to transplantation.



Transplant outdoors in their preferred growing position once all risk of frost has passed. If you decide to sow seeds directly outdoors, thinly sow them 1cm deep in neat rows, giving a space of 30cm between each row.



When seedlings become large enough to handle, separate them till they're 8cm apart. Successive sowings each month allows for harvest up until the early Autumn.

Days to harvest to maturity

90 days.

Tips

Soak seeds in warm water for thirty minutes or an hour before sowing to speed up the germination process.