

BRUSSELS SPROUTS

Technical Note September 2015 Horticultural Dept

Brussels sprouts is a crop that can be produced from August to March but the bulk of the sales are in December to satisfy the Christmas market. It's a crop that has been declining in popularity over the years. In 2014 the area grown was 174 ha. Most of the crop is grown in counties Dublin and Meath.

SOIL TYPE Brussels sprouts will grow on a wide range of soil types provided they

are well drained and structured. It's a crop that is well suited to heavier

soil types such as silt and clay loams.

PH The pH of the soil should preferably be between 6.5-7.5. Below a pH of

5.7 growth is increasingly restricted.

ROTATION Allow a break of 4-5 years between all brassicas. The major disease

concern from tight rotations is club root.

SYSTEM Brussels sprouts are propagated in modules under protection and then

transplanted out. They are normally grown on drills but can also be

grown on the flat or on raised beds.

FERTILIZER Apply the following amounts (kg/ha) according to soil analysis:

Index	1	2	3	4
N*	120	115	105	100
P	60	45	35	20
K	250	180	170	125

^{*} Use up to 180 kg/ha of N for top dressing

Compounds Normally a boronated compound is used such 8-5-18, 8-3-18 or 6-10-18.

Nitrogen Sprouts are a heavy feeder and are usually top-dressed with CAN or

calcium nitrate in 1-2 splits starting about a month after transplanting with an application that does not exceed a total application to the crop of

300 kg/ha (base and top dressing combined).

CULTIVARS Sprout varieties can be roughly divided into early, mid season and late,

spanning the months mid-August to October, October to December and December to March or April respectively. There are many to choose from but the following varieties are commonly grown: Speedia, Abacus, Maximus, Helemus, Neptuno, Brenden, Dominator, Profitus, and Petrus (listed in order of maturity). Thor is a new variety that replaces Revenge

for the December to March slot.

PROPAGATION Sprouts are normally propagated in modules under protection and

transplanted out after hardening off. Usual module size is 308 or 345. A larger 216 module can be used for first early crops. The length of time from sowing to transplanting is normally 5-7 weeks. See the section on

Cropping Program for times of sowing.

CROPPING PROGRAMME	Sowing	Planting	Harvesting
Early	March	April	August-September
Mid season	Early-mid April	May	October-December
Late	April	May – E. June	December-March
SUCCESSION	For harvesting succession use a combination of variety choice and planting dates. The early crop gets planted in April with the main to late crops planted during May and June. Finish late plantings by the end of the first week in June for maximum yields.		
SPACING	75 x 45 cm (29,630 pla 70 x 45 cm (31,750 pla 60 x 50 cm (33,330 pla 60 x 45 cm (37,080 pla	ants/ha) ants/ha)	
	hectare. Increasing plan increased stem length a	nt population will resulted and greater uniformity of these characteristics over the second contract of the second	of sprout development on verall plant population has
IRRIGATION	Normally only applied spells of dry weather.	to establish a crop afte	r transplanting in prolonged
WEEDS	The two main residual herbicides that are used on sprouts are Butisan and Stomp Aqua. Dual Gold, Wing P and Gamit are newer residual introductions. The only two broadleaved contacts are Lentagran and clopyralid based products such as Dow Shield. Stratos Ultra is the only graminicide available for the crop.		
	day of planting at 2.9 la once the transplants ha improve weed spectrum Butisan – will bolster of give useful suppression to use either Devrinol of Butisan post planting.	Tha followed by Butisar ve established but before control tank mix Gan control of groundsel, may of fool's parsley. An active Wing P pre-planting Devrinol is incorporate anting. Follow up weed	ayweed and cleavers and alternative to Stomp aqua is
	The only contact herbid Shield or Croplink Clo spectrum of weeds it co	pyralid. Lentagran (2 l	_

Ultra at 1.5-4 l/ha.

It works best when the weeds are small. It could also be used in a tank mix with Butisan - suggest a tank mix of ½ rate Butisan and ½ rate Lentagran 2-3 weeks after planting when the weeds are small. Whelehan Shield (1 l/ha) will only control groundsel, mayweed, corn marigold, sowthistle and thistles. The plants should be well established before application. If volunteer cereals or scutch is a problem apply Stratos

PESTS

Cabbage root fly, aphid, caterpillar and slugs are common pests that attack Brussels sprouts.

Cabbage root fly

Apply Dursban as a drench to the modules just prior to planting out at the rate of 50 ml in 5 litres of water per 5000 modules. This should be washed off the leaves immediately after drenching. Dursban is normally very effective but some growers in high risk areas use Mundial seed dressing for additional protection along with the drench. Tracer is an alternative drenching material.

Aphids

The two main aphids that attack sprouts are mealy aphid and peach potato aphid. It is important to keep them from establishing in the developing sprout buttons. Apply an aphicide as soon as seen. The main build-up period is from July to September. Improved control of aphids will result from getting the seed treated with Cruiser. This systemic active will give control in the early part of the season and can reduce the number of field applied sprays.

Product	Rate	Max. No.	HI
Aphox	420 g/ha	-	3 days
Biscaya	0.4 l/ha	2	1 week
Insyst	250 g/ha	1	3 weeks
Movento	0.5 l/ha	2	3 days
Plenum	400 g/ha	3	2 weeks

Caterpillars

May be troublesome especially in the June to September period – spray when seen. Diamond Back moth can be very damaging during warm summers; in bad attacks frequent spraying is necessary and use a spreader (e.g. SW 7, Silwet or Break-thru) with any of the products below.

Product	Rate	Max. No.	HI
Decis	300 ml/ha	2	1 week
Karate Zeon	50 ml/ha	4	None
Steward	85 g/ha	3	1 day
Tracer	200 ml/ha	4	3 days
Topple 10/Cypersect	250 ml/ha	-	None

Flea beetle

Normally only a problem if numbers are high during warm dry spells and if the plants are small. Apply Decis at 300 ml/ha.

Slugs

Can cause unmarketable crops if high numbers of slugs attack the buttons. Apply 3-5 applications of slug pellets during the summer to autumn period. With the deregistration of Draza (methiocarb) the only products available are those based on metaldehyde or ferric phosphate. Both are equally effective in combatting slugs. There are many metaldehyde brands to choose from whereas ferric phosphate is available as Sluxx.

Pigeons/rabbits

It is essential to take precautions <u>before</u> damage occurs from either of these two pests. Pigeons are worst during May and June. The best approach to rabbit control is to fence in front of their runs.

DISEASES

The major diseases of sprouts are ring spot and white blister. They can also be affected with Alternaria, light leaf spot and club root.

Ring spot

This leaf spotting disease will affect the leaves first and if not controlled will move down to the buttons. Cool moist conditions favour this disease and is worst in wet years. There are a good range of actives available to control ring spot: Amistar, Nativo, Rudis, Score and Signum.

White blister

This disease can be troublesome especially in intensive production areas. Both foliage and buttons are attacked. Watch out for the disease, particularly in the months of August and September, and spray if seen with Folio Gold. Amistar, Signum or Nativo used preventatively can also be effective against white blister.

Alternaria

A leaf spotting disease that can be confused with ring spot but is far less common. Keep an eye out for it especially if the crop is close to oilseed rape as airborne inoculum can occur when rape is harvested. All the ring spot sprays are effective against Alternaria with Rovral WG being specific against the disease.

Light leaf spot

Can attack both leaves and buttons. Small groups of black dots occur in a thumb print pattern measuring 1-2 cm in diameter. Broad spectrum fungicides such as Nativo and Rudis used for other diseases will control light leaf spot. This is another disease that can spread from oilseed rape.

Club root

Attacks all brassicas where they have been tightly rotated particularly on acid soils. Maintain wide rotations of 4-5 years between brassica crops and ensure that the ground is adequately limed.

DISORDERS

Internal browning

This physiological disorder produces necrotic areas inside the sprout starting in the youngest tissue at the centre. It is thought to be caused by a localised calcium deficiency that can be induced by a stress condition such as drought. Excessive nitrogen applications can also be a contributory factor. Modern varieties are less susceptible to the disorder that older varieties.

STOPPING

Sprouts that are single harvested are sometimes stopped by removing the growing point of the plants. This accelerates the development of the upper sprouts giving an even sprout size at harvest. Stop the plants when 50% of the sprouts are 12 mm in diameter. Time of stopping is related to harvest date – about 4 weeks before harvest in August, 6 weeks for October crops and 10 weeks prior to harvest for December crops. Stopping too early leads to blowing of the upper sprouts. Do not stop sprouts after the end of October.

HARVESTING

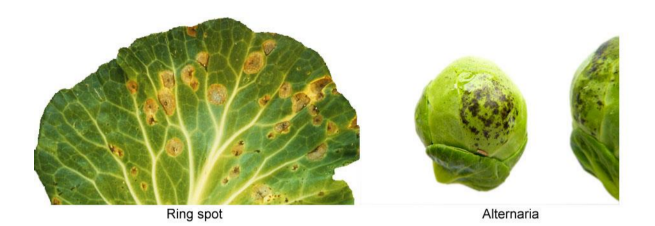
Sprouts are normally harvested from August to March. Most of the crop is machine harvested but for small acreages hand picking is the norm. Sometimes it can be a combination of the two – the early crop is hand picked with the remainder being machine harvested. The crop is then graded in the packhouse. It's normally split graded into 22-30 mm and 30-38 mm sizes and sold in 500g nets.

COOLING

To maintain shelf life of early crops they must be rapidly cooled post harvest. Equipment should be capable of reducing the temperature to below 3°C within 12 hours. Hold it at a temperature of 3-5°C and at a relative humidity of 95%.

YIELD

The yield of sprouts can vary from 12 to 20 tonnes per ha. A good average yield over the season would be 15 tonnes per hectare.









Diamond back moth - larva and adult

Stephen Alexander