# MOLES 

## Tomatoes

Cultural Leaflet: ZZ620

Tomatoes are traditionally divided into two groups, based on their habit. Indeterminate (cordon) tend to be trained to grow on a single stem with the side-shoots removed and usually grown under glass in the UK. Determinate types form a bushy habit and are sometimes grown outdoors in borders and containers.

Greenhouse varieties can be either grown without heat after planting, or with heat for earlier or later cropping. In an unheated greenhouse it is necessary to wait until the spring before planting in their final positions, to allow soil temperatures to reach $14^{\circ} \mathrm{C}$. If you are prepared to pay the heating costs, have good growing conditions and light levels, and are prepared to give constant care and attention to the crop, then it is possible to plant as early as January, to begin cropping from April. The earlier the crop is planted the earlier the cropping can begin but also the higher the heating cost will be. A follow-on crop planted out by early May/June could be harvested by July/August.
Tomato plants require a minimum night temperature of $14^{\circ} \mathrm{C}$ with a day temperature of approximately $18^{\circ} \mathrm{C}$. On very dull days lower the day temperature to approximately $16^{\circ} \mathrm{C}$. Ventilation should occur at $23^{\circ} \mathrm{C}$.
For retail plant sales sow seeds into seed trays or cell trays, February onwards, germinate at $18-21^{\circ} \mathrm{C}$. When the first true leaves are visible, plant into 8 cm pots and sell from April to June. A huge range of varieties may be offered, from heritage types through high quality F1 hybrids to hanging basket varieties such as Tumbler and Tumbling Tom which may also be sold as hanging baskets as the plants come into flower.

## Propagation

During winter it takes about 12-14 weeks from seed sowing to planting, and a further 6-7 weeks until the first fruit is ripe. Late season crops can take as little as 6-7 weeks from sowing to planting out, given the right growing conditions.
Seed is sown thinly into a seed tray, covered lightly, watered and placed out of light at $18^{\circ} \mathrm{C}$. For rockwool culture the seed is sown directly into propagating tubes, which fit into larger blocks for planting out. Germination takes 8-11 days.
As soon as seedlings are large enough to handle, prick out (before true leaves develop). Use lattice pots, peat pots, peat blocks or rockwool. Transplants should be placed pot thick until spaced to $24 \mathrm{~cm} \times 24 \mathrm{~cm}$, so that their leaves never overlap. Temperatures during this stage should be $18^{\circ} \mathrm{C}, 14^{\circ} \mathrm{C}$ night. A well-grown plant should be sturdy, and the flowers on the first truss open.

## Growing Methods

There are a number of growing methods used for tomatoes:

- Border soil
- Grow bags
- Ring culture
- Rockwool


## Border soil

The border should be prepared during the winter, when checks on pH , salt concentration, nutrient levels and sterilisation can be checked and adjusted as necessary. The ideal pH is 6-6.5. Apply liquid feed with each watering, strength according to the crop. If the soil has pest and disease problems, a grafted rootstock can be used.

## Growbags

Growbags warm up quickly. They last for one growing season and are then replaced. Watering may be difficult, and they require strict nutritional control. The bags are placed on white polythene, at the required spacing, with three plants per bag.

## Ring culture

The 'ring' refers to the 23 cm 'whalehide' (bituminous paper) pot, usually without a base, which is filled with growing medium. The rings are spaced $50-60 \mathrm{~cm}$ apart, on top of a 15 cm layer of sterilised aggregate, into which the plants root.

## Hydroponics

These systems depend upon blocks of rockwool (or perlite) isolated from the soil beneath by polythene, and from each other to avoid the spread of pest and disease. All the water and liquid nutrients are applied via a drip system, which is strictly controlled to feed and water as required.
The rockwool slabs sit on polystyrene to prevent heat loss, with alkathene pipes running between the two to provide a root zone temperature of $23-25^{\circ} \mathrm{C}$. The rockwool slabs are placed end to end, and wrapped in polythene. The plants are spaced three to a slab, depending upon slab size and desired plant density, with one drip nozzle per plant. It may be necessary to make slits in the sides of the polythene to allow excess nutrients to drain off.

## Pollination

Methods used to distribute the pollen include: taping the supporting canes or ties vigorously, misting the plants and damping down to raise the humidity in the glasshouse, using a battery-operated 'electric bee' to shake the plants, and using commercially supplied bumble bee colonies, which is the least labour intensive option.

## Support and development

Support developing stems with twine as they grow. Various training systems are used with tomatoes, but for all it is desirable to have the top metre of growth vertical.
Side-shoot removal must be carried out from the start, restricting the plant to one main stem. Lower leaves should be removed as they start yellowing, which aids fruit ripening and improves air movement. Harvesting time depends upon the intended use for the fruit; local fresh sales can be picked later than those which have to graded, packed and transported some distance.

## Pest and disease

- Aphids (mainly glasshouse potato aphid): spread viral diseases
- Leafminer
- Potato cyst nematode
- Red spider mite
- Root-knot nematode
- Whitefly
- Thrips (spread viral diseases)
- Various root rots
- Botrytis (Grey mould)
- Blight

Resistant varieties can be chosen to combat many pest and disease issues, including blight - check variety descriptions in the catalogue or on our website.
Physiological disorders can be quite common, and can develop quickly; fortunately in most cases they can be easily rectified once diagnosed. Common problems include magnesium deficiency, blossom end rot, and greenback.

## Further research

A large amount of research has been, and continues to be, carried on tomato production, especially for glasshouse crops. There is also a wide collection of published material available dealing with every aspect of tomato production, from propagation through to nutrient manipulation, both in books and online.

Information provided for guidance only, as cultural practices and climatic circumstances vary.
(12/15)

