Time for harvest

VEGETABLES

SOW OUTDOORS
- spring cabbage (to harvest next spring)
- chicory (non-forcing varieties, e.g. sugar loaf)
- chinese cabbage
- endive
- kohlrabi
- lettuce
- parsley
- beetroot
- french beans
- peas
- radish
- carrot

PLANT OUT OUTDOORS
- broccoli/calabrese
- leek
- cabbage (winter and savoy)

FRUIT
- A lot of cane fruit ripens. Water well while berries are swelling.
- Apple trees can be summer pruned.
- Summer prune red currants, white currants and gooseberries. Sideshoots from this year should be pruned to 3 or 4 buds. Remove shoots which are crossing or growing into the middle.
- Summer-fruiting raspberries should be pruned after harvest. Old canes should be untied from supports and cut down to ground level. This years canes should be tied to supports.

HARVEST

VEGETABLES - globe artichokes, broad beans, french beans, early runner beans, swiss chard, perpetual spinach, beetroot, summer cabbage, carrot, cauliflower, greenhouse cucumber, kohlrabi, lettuce, courgette, onions, shallots, garlic, peas, potatoes (first earlies), radish, spinach, greenhouse tomatoes.

FRUIT - blackcurrants, gooseberries, rhubarb, strawberries, summer-fruiting raspberries, red currants, cherries, peaches.

Manure contaminated with aminopyralid continues to damage plants

In 2008, a flood of reports appeared from allotment holders and gardeners whose crops were showing unusual symptoms. The cause turned out to be manure contaminated with the persistent weedkiller, aminopyralid. Symptoms included twisted, cupped, and elongated leaves; misshapen fruit; reduced yield; death of young plants; and poor seed germination, on susceptible crops, such as tomatoes, courgettes and potatoes.

After government lobbying by the Soil Association, PAN UK, Garden Organic, and others, and following many cases of damage to crops in 2008, products containing aminopyralid were withdrawn from sale by the manufacturers Dow AgroScience Ltd. They were re-instated in September 2009 by the Chemicals Regulations Directorate (CRD), with supposed ‘enhanced stewardship requirements, despite a petition on the Prime Minister’s website which raised over 1500 objections and a submission from concerned allotment holders.

This year, 2010, many gardeners are seeing the same symptoms, most likely due to aminopyralid again. This is despite the introduction of more stringent conditions of use. It is unclear whether the new stewardship conditions are not working, or old stocks of contaminated manure, hay or silage are still being used.

If you suspect that your crops have been damaged by herbicide contaminated manures or compost let Dow Agrosciences know through their website at http://www.manurematters.co.uk/ or by emailing UKHotline@dow.com

http://www.gardenorganic.org.uk/organicgardening/herbicide_damage.php?dm_j=4U0,6RPJ,1QT4DC,GSOE,1
GENERAL TASKS

- Mulch beds with organic matter to preserve moisture - particularly important for seedlings which don't have extensive root networks.
- Pinch out sideshoots of tomatoes and growing tips after the fourth tress has set. This forces plants to focus on ripening tomatoes.
- Fertilise tomato plants weekly and keep them well-watered. Dryness around the roots prevents tomato plants from taking up sufficient calcium and can cause blossom end rot.
- Fertilise onions and keep them well weeded (plants in the onion family don't compete well with weeds).
- Check the undersides of brassica leaves for the eggs or caterpillars of the cabbage white butterfly. Squash any you find.
- Protect carrot sowings from carrot rootfly.
- Protect potatoes from blight by covering soil with a thick mulch.
- Prevent greenhouses from getting too hot by opening doors on hot sunny days and hanging shade cloth on the sunny side.
- Keep weeding and make sure no weeds go to seed.
- Protect summer cauliflowers by bending leaves over the flower heads to prevent them from opening up too early.
- Pinch out tops of climbing beans once they reach the tops of their supports. They will develop more sideshoots and more beans.
- Water runner beans well to encourage flower set.

Tomato and potato blight

Tomato and potato blight are both caused by the fungus *Phytophthera infestans*. Spores of the fungus survive over winter on infected potato or tomato plants from the previous season. They then spread with wind and rain and can germinate when humidity remains above 89% for 11 hours and temperatures above 10°C for 48 hours.

Symptoms may first appear in early summer as brown/black spots on leaves which spread to other parts of the plant. Spores falling on the soil from potato plants will infect tubers. The tubers then turn brown and often rot. Tomato plants have similar symptoms and tomato fruit will turn black.

The disease is very serious and can lead to total loss of both potatoes and tomatoes. To reduce the likelihood of infection.

- Plant resistant varieties
  - Potatoes - Many potato varieties show some blight resistance, e.g. Remarka, Verity, White Lady, Arran Victory, Spunta and Stirling
  - Tomatoes - Ferline and Legend shows moderate blight resistance although will succumb eventually during a heavy infestation
- Good hygiene. Don't leave tomato plants/potato tubers in ground from the previous year and remove infected plant material immediately (bag it or burn if off site, only compost if you’re sure your compost heap gets very hot).
- Consider you planting times. The earlier you plant your early potato varieties the less likely they will be infected by blight from a neighbours crop.
- Grow tomatoes in a greenhouse (they will get blight much less frequently).
- Keep leaves dry by watering at the base of plants.
- Keep plants well spaced to increase airflow within a greenhouse. This reduces humidity levels (high humidity favours growth of the fungus).

Copper sulphate

Copper sulphate can be used to control bacterial and fungal diseases. Mixed with lime it is known as bordeaux mixture, a combination first used in the Bordeaux region of France where vineyard workers noticed downy mildew disappeared from sprayed grapes.

The toxic components are the copper ions. Copper ions can accumulate in organisms but are only taken up from solution. Copper sulphate forms a solution in neutral/acidic water but is relatively insoluble in alkaline conditions. As bordeaux mixture contains alkaline lime the copper sulphate does not dissolve readily. When it is sprayed on plants the copper sulphate stays on the leaf surface and is not washed off readily by rain.

Copper is a micronutrient essential in small quantities for plants and animals, but moderately toxic in large quantities. Care should be taken to ensure bordeaux mix is wiped off tomatoes before eating. Concern about the possibility of copper building up in the environment and about potential harm to farm workers has caused some organic certifiers to restrict the use of copper-based fungicides. Soil Association certified growers must apply each time they wish to use it and the Soil Association monitors its use.

Garden Organic does not recommend its use. It is only effective if applied to healthy leaves and so requires preventative spraying which is considered incompatible with organic growing.