# **Harlow Hill Allotment Association**

## Making the most of your allotment plot

#### Introduction

The committee of Harlow Hill Allotment Association welcomes you and wishes you many hours of happy gardening.

The aim of this leaflet is to provide some helpful information about gardening at Harlow Hill Allotments and about the key terms and conditions of your tenancy. Your allotment will provide you with the opportunity to produce your own, inexpensive food, take physical exercise, learn new skills and make new friends. Allotments can provide benefits to tenants, communities, the local environment and wildlife.

Harlow Hill is a self-managed allotment site under an agreement with Harrogate Borough

Council. There is a management committee and three trustees who are also members of the committee.

Harlow Hill is an exposed site, subject to high winds, and based on heavy clay, so it does present some gardening challenges.

### **Getting Started**

- ✓ Make time to draw up a plan for your allotment, thinking about light, shade, ease of access, watering etc.
- Develop a yearly plan of what you will grow. Use crop rotation to keep the soil healthy.
- ✓ Manure your plot regularly to keep the soil fertile.
- ✓ Ensure the paths between your plot and the next are well-maintained, free from obstacles and kept at least 50cm wide.

#### Don't try to do too much in one go. Aim for regular and steady progress

### **Crop rotation**

Crop Rotation means not growing the same crop in the same place each year. This reduces disease build up. Another important reason for rotation is to make use of fertiliser left over from the previous crop. For example, the ground should be well-manured for potatoes. If you follow the potatoes with peas, they will crop well.

Lime can be used to control soil acidity, which can be a problem on clay soils. Apply either before the legumes or the brassicas in the rotation. Lime may help to control club root in brassicas. Never lime in the same year that you fertilise, if you can avoid it, and definitely not in the same couple of months as they cancel each other out.

| Geoffrey Smith's                            |   |   |   |   |  |  |  |
|---|---|---|---|---|--|--|--|
| Four Year Crop Rotation                     |   |   |   |   |  |  |  |
| 1 =potatoes; 2=peas, beans ,leeks, lettuce; |   |   |   |   |  |  |  |
| 3=cabbage, winter greens; 4 = carrots,      |   |   |   |   |  |  |  |
| beetroots, turnips, parsnips                |   |   |   |   |  |  |  |
| 1 <sup>st</sup> year                        | 1 | 2 | 3 | 4 |  |  |  |
| 2 <sup>nd</sup> Year                        | 2 | 3 | 4 | 1 |  |  |  |
| 3 <sup>rd</sup> Year                        | 3 | 4 | 1 | 2 |  |  |  |
| 4 <sup>th</sup> Year                        | 4 | 1 | 2 | 3 |  |  |  |

Other crops suffer fewer soil problems and can be grown wherever is convenient

#### **Tools & Equipment**

- ✓ Make sure you know how to use tools safely and effectively.
- ✓ Keep your tools clean and sharp.
- ✓ Store your tools in a locked shed or away from the allotment site. Consider security marking your tools to make them easily identifiable.
- ✓ Wear gloves and sturdy footwear. Always wear gloves and wash your hands when handling manure.
- ✓ Only use power tools if you are confident in their use. Read the manufacturer's instructions carefully and always wear appropriate personal protective equipment, including safety goggles. Do not store power tools in your shed.
- ✓ The association has two small mowers in the shed beside the shop and one in the shed on the small site. Plot holders can use these mowers to cut the paths between adjacent plots. Please keep these paths at least 50 cm wide to accommodate this mower. The larger, self- propelled, mowers in the Shop are for cutting the rides, and should only be used by authorised members.

### Organising your allotment plot

When you are planning the layout of your plot you may consider including some raised beds. Raised beds are very popular at the moment and are beneficial in the wetter areas at Harlow Hill: some plot holders love them, others prefer a more traditional approach. You will find people on both sides of the argument at Harlow Hill.

### For and against raised beds

#### **Pros:**

- Raised beds allow easy access to the soil and, as you are not treading on the soil, it doesn't become compacted so plant roots can grow more easily.
- If you have little depth of decent soil, it can be much easier than improving the whole plot.
- If you have an area prone to waterlogging, it can improve drainage.
- You may find them easier to manage if you have a bad back, or other physical limitation

#### Cons:

- To raise a bed of any size more than an inch or two requires an enormous amount of material.
- Unless you have a waterlogging problem, you will need to water more often.
- Wooden boards around the sides can make the perfect slug and snail hotel next to the restaurant.
- You can have beds which are permanent and never walked upon without raising them.

#### Access to water

Water is essential for plants to grow. It is particularly important that seedlings get sufficient water until they become established and their roots can find their own moisture deeper in the ground.

If you have a shed or a greenhouse, consider setting up a rainwater collection system with water butts. Water containers should be covered and located on stable ground.

The mains water supply on the site is turned on in April and switched off at the end of October. Use mains water sparingly and only when needed. Our site is based on heavy clay, so watering is rarely needed once plants are established. Some plot holders at Harlow Hill tend to water too much.

Your rent includes a water rate, but if you wish to use a hosepipe, you must pay an additional hosepipe fee and you are only permitted to use it for 30 minutes per day.

#### Composting

Compost is a natural, nutrient-rich, soil-like medium of decayed organic matter. It is a product of the natural breakdown of dead plants and other organic matter such as fruit and vegetable peelings. With time and a little bit of care and attention, this organic matter decomposes with the assistance of microorganisms and earthworms to produce a valuable source of compost. This can improve and enrich the soil, helping to feed your plants and to encourage them to grow strong and healthy. Compost activator, which is on sale in the Allotment Shop will help to speed up decomposition.

Making compost is easy. You can purchase a compost bin specially designed for the purpose or, if you prefer, you can build your own compost bin. You could use reclaimed timber or wooden pallets and four wooden posts to make a bottomless box to contain the compost; covering will also help to retain moisture.

### What can I compost?

- Anything that was once living will compost, but some items are best avoided. **Meat, dairy and cooked food** can attract vermin and **should not be composted.**
- For best results, use a mixture of types of ingredient. The right balance is something learnt by experience, but a rough guide is to use equal amounts by volume of **greens** (e.g. raw vegetable peelings from the kitchen, soft green prunings, grass cuttings, animal manure from horses or cows) and **browns** (e.g. tough hedge prunings, woody prunings, old bedding plants, cardboard, sawdust)
- ✓ Some things, like grass mowings and soft young weeds, rot quickly. They work as 'activators', getting the composting started, but on their own will decay to a smelly mess.
- ✓ Older and tougher plant material is slower to rot but gives body to the finished compost and usually makes up the bulk of a compost heap. Woody items decay very slowly; they are best chopped or shredded first, where appropriate.

### **Leaf Mould**

Creating leaf mould is completely free and can help to improve your soil texture, suppress weeds and reduce the need for watering. To create leaf mould gather up autumn leaves (not evergreens and not from roads where they may contain contaminants or under hedges where wildlife may be hibernating) and place them in a big heap. By using four posts and some chicken wire you can create an area that will contain the leaves but still allow air to circulate around them. It will take about two years for most leaves to breakdown fully but digging over occasionally with a fork will help to speed up the process. To use the leaf mould as a mulch spread a thick layer on top of the soil around your plants to suppress weeds (allowing worms to eventually pull it down into the soil) or dig it directly into the soil along with your compost to improve your soil texture.

#### **Green manures**

Green manures are usually sown in late summer or autumn and mop up any nutrients, preventing them being washed away by winter rain. When dug in the following spring, they release these nutrients back into the soil. Winter grazing rye is a hardy green manure that will carry on growing all winter before being incorporated back into the soil in spring.

Green manures can also be used to cover bare patches of soil in the spaces between crops, or during intervals between one crop and the next. Fast-growing mustard sown before mid-September can be incorporated in October, for example, or the frosted remains left as mulch.

Summer-grown green manures such as buckwheat and fenugreek form dense foliage that will effectively suppress weeds.

Green manures belonging to the pea and bean family (legumes) have the additional capacity of storing (fixing) nitrogen from the air to their root nodules, but only in summer. Nitrogen is a valuable plant nutrient. Other benefits of green manures include protection of the soil surface from compaction by rain and shelter for beneficial insects such as ground beetles. *More information on green manures can be found in the Allotment Shop.* 

#### Weeds

- ✓ Keep your plot free from weeds
- ✓ Don't let weeds set seed
- ✓ Cover areas with weed matting until you are ready to work them
- ✓ Annual weeds can be composted, but remove seed heads first
- ✓ Be sure to remove all roots of perennial weeds before composting
- ✓ Mulches and green manures can be used to stop weeds returning.



**Annual weeds** can be pulled up by hand or by hoeing. **Perennial weeds** are tougher to dislodge and a bit of root left in the ground will regenerate. You can smother perennial weeds by covering them with cardboard, rotting organic matter and then more cardboard; otherwise, hand-dig perennial weeds with a fork.

### **Organic or non-organic**

Many people are moving towards a more organic approach to gardening. For some people this simply means not using slug pellets or other pesticides. Other people feel more strongly and will use only natural products and materials, buy only organic seed, and the whole idea becomes part of a wider choice to live in harmony with nature. Wherever you fall within the organic spectrum, it is a good idea to try to minimise the use of synthetic fertilisers and pesticides. Consider more organic approaches for the benefit of local wildlife and the wider environment.

#### Pesticides, Herbicides and Inorganic Fertilizers

Pesticides, herbicides and inorganic fertilisers can be helpful when clearing and cultivating an allotment. However, they can also be hazardous and have environmental implications. Try to minimise the use of pesticides, herbicides and inorganic fertilizers, or reduce the levels of use over time. If you do use them, remember they are not a quick fix and should only be used in specific situations — only use when necessary and always be mindful of the safety

instructions on the packaging. Glyphosate weed-killers such as Round-up are not permitted on our allotment site. If you have problems with pernicious weeds, please talk to a committee member.

There are useful references to the use of organic and inorganic pesticides in documents on the RHS website http://www.rhs.org.uk/media/pdfs/advice/pesticides

## Some crops and varieties recommended by plot holders at Harlow Hill

| Plant                                  | Variety  | Additional Information   |  |
|--|--|--|--|
| Potato                                 | Charlotte, Desiree, Kestrel,<br>Wilja  | To minimise slug damage, grow second earlies and harvest last week in July or first week in August.            |  |
| Leek                                   | Musselburgh, Tadorna,<br>Mammoth   |  |  |
| Onion                                  | Sturon   | Red varieties can be difficult.  |  |
| Broad Beans                            | Witkiem manita, Di Monica Aquadulce Claudia planted in Nov and over-wintered give an early crop. Most varieties do well. |  |  |
| Runner beans                           | Enorma, Painted Lady Prizewinner, Benchmaster  | It is helpful to raise two sets of seedlings in case the first lot are hit by frost after planting out.        |  |
| Carrots                                | Early Nantes   | Our soil is too heavy for carrots, but you can make a bed especially for them using compost and loamy topsoil. |  |
| Beetroot                               | Boltardy   |  |  |
| Courgettes                             | Jemmer, Defender   |  |  |
| Parsnips                               | Countess and Gladiator do well and are disease resistant.  Tender and true   |  |  |
| Peas                                   | Hurst Greenshaft<br>Lincoln  | Some plot holders raise peas in trays or pots and transplant.  |  |
| Sprouts                                | Cascade  |  |  |
| Purple Sprouting broccoli              | Red Arrow  | Ensure the plants are well-grown by October and protect against birds in the winter.                           |  |
| Raspberries                            | Autumn Bliss.<br>Glen Ample (summer)   | Summer varieties struggle and can be attacked by soil bourn <i>pytophthera</i> .                               |  |
| Gooseberries                           | Invicta<br>Hinnomaki red   |  |  |
| Blackcurrants,<br>Redcurrants, Rhubarb | All do well.   | Rhubarb can be forced for early fruit.   |  |

F1 hybrid varieties are very uniform and all plants mature together. This is fine if you are a commercial grower, but your own consumption you may want plants to mature one by one, so non-hybrids may be better. In early Spring, cover the soil with polythene to warm it in preparation for sowing.

**Seed Scheme** The allotment association takes part in a seed scheme which places an order in October each year. The scheme helps to raise funds for the association, so please support it.

**DON'T PLANT TOO EARLY** — Harlow Hill is an exposed site in the North of England, so give the plants a chance. There are no prizes for being early. Consider planting seeds indoors or under glass to give them a good start.

### **Useful references**

The National Allotment Society <a href="http://www.nsalg.org.uk/">http://www.nsalg.org.uk/</a>
The Royal Horticultural Society <a href="http://www.rhs.org.uk/">http://www.rhs.org.uk/</a>

Garden Organic http://www.gardenorganic.org.uk/

There is a small library of books in the Allotment shop, which can be used for reference. E.g. Dr Hessayon's 'The Vegetable and Herb Expert' (many plot holder's bible), which tells you how to grow from seed to table, and even tells you how to cook store and freeze the vegetables you grow.

The National Allotment Society's quarterly magazine can be borrowed from the shop.

### **Site Management**

Harlow Hill is a self-managed allotment site subject to an agreement between the trustees and Harrogate Borough Council. A proportion of your allotment rent is paid to HBC.

The management committee meets quarterly and an Annual General Meeting is held in March each year. The management committee is responsible for the overall maintenance of the site and ensuring that the conditions of the tenancy agreement are met.

Regular newsletters and emails keep plot holders and associate members up-to-date with matters affecting the site and with events such as our Open Day, the summer picnic, the AGM, work weekends etc.

### **WORK WEEKENDS**

A couple of times each year, we ask you to spare a couple of hours to help with the site maintenance on a designated weekend: cutting the hedges, clearing the ditches, helping improve the drainage and generally tidying the site. If everyone gives a couple of hours we can make a real difference.

The Allotment Shop is a focal point of the site to meet up with fellow allotmenteers to seek advice and share ideas.

### The Allotment Shop

The Allotment shop stocks a whole range of useful gardening equipment from composts to canes and fertilisers to fleece; all at very competitive prices. Our composts are peat-free!

The shop is open from 10.30 -12.00 on the second Saturday and fourth Sunday of the month (Feb -May and Sept - Oct) and on 9<sup>th</sup> July and 12th November. The opening times for the shop are in the newsletter, on the site gates and on our website <a href="www.harlowhillaa.org">www.harlowhillaa.org</a> We also do orders by email once a month. **Please support the Allotment Shop** 

## **Conditions of your tenancy**

Your tenancy agreement outlines the rules in full - please read it

- Rent is due on 1<sup>st</sup> February each year. If it is not paid by 28<sup>th</sup> February, the plot will be repossessed.
- Please notify us if any of your details change (e.g. your address, email)
- Please notify us if you intend to give up your tenancy
- Please follow the Health & Safety Guidelines.
- You cannot sub-let your plot or use your plot for any trade or business
- You cannot use any guns on the allotments (including air rifles and shotguns)
- You cannot use barbed wire, razor wire or any other sharp or dangerous object by means of a deterrent on the allotments and you cannot use any material containing asbestos anywhere on the Allotments
- You must compost or remove all refuse arising from the cultivation of the plot.
- You cannot keep animals or birds on the plot. Dogs must be on a lead at all times.
- You must apply to a Committee member or the Plot Lettings' Manager before erecting a shed or greenhouse
- Harvest your crops regularly. Do not allow them to rot on your plot.
- Bonfires. All herbaceous plant material should be composted. As far as possible avoid having fires at any time, though, if unavoidable, you may burn dry woody material on your plot as follows:

Winter (October to March) before 12 noon on the first Saturday in each month; Summer (April to September) before 8:00 a.m. on the first Saturday in each month.

#### Keep the site secure at all times.

Lock the gate and scramble the lock when you leave.

### **Plot and Site Judging**

Our allotment site is inspected annually at the beginning of July by two Harrogate & District Allotment Federation judges. The judges are given a tour of the site, which includes looking at the two plots, chosen by our management committee as the best two plots on our site. The judges decide which plot they think is the best of the two and also score our site against the other seven sites in the Harrogate district. The criteria used for judging the top plot and the best site are as follows:

- First Impressions (35 marks) A tidy, well-ordered and colourful plot/site will score well.
- **Cultivation and Husbandry** (25 marks) Gardens that are fully, imaginatively and intelligently used with a good mix of vegetables, fruit and flowers will attract the highest marks. Sturdy, strong growing crops free from slug and insect damage will score best.
- Infrastructure (15marks) High marks will be awarded for structures (paths, sheds, greenhouses, fruit cages, compost bins, boundary fences etc.) which are well-maintained, help to enhance the plot and are in keeping with its needs and size).
- Management (25 marks) Site representatives will be asked to provide evidence of site management. Community events will be viewed favourably.

| HARLOW HILL ALLOTMENT ASSOCIATION COMMITTEE |                      |                              |   |  |  |
|---|----------------------|------------------------------|---|--|--|
| Secretary                                   | Angela Dicken        | dicken.angela@hotmail.co.uk  | 505748                                    |  |  |
| Treasurer                                   | Chris Dicken         | dicken chris@hotmail.com     | 505748                                    |  |  |
| Plot Lettings                               | Richard Wriglesworth | thewrigs60@hotmail.co.uk     | 561010                                    |  |  |
| Site maintenance                            | Paul Knight          | paul.a.knight@btinternet.com | 506964                                    |  |  |
| Members                                     | Tricia Wilson        | Jane Ayre                    | W. C. |  |  |
|   | Keith Wadd           | Gerry Hansford               |   |  |  |
|   | Sian Gamble          | Tony Gamble                  |   |  |  |
|   |                      |                              |   |  |  |
| Trustees                                    | Sian Gamble          |                              |   |  |  |
|   | Richard Wriglesworth |                              |   |  |  |

#### **Cow Manure and Topsoil Deliveries**

Check with a committee member that the rides are dry and firm enough before ordering.

Mr Wills 07946 645574

#### **ENJOY GARDENING!**

## **Acknowledgements**

Information and ideas for this leaflet came from:

The Allotment Handbook Sheffield City Council Parks and Countryside

Garden Organic <a href="http://www.gardenorganic.org.uk/">http://www.gardenorganic.org.uk/</a>

Mr Smith's Vegetable Garden Geoffrey Smith

Members of Harlow Hill Allotment Association