

just green

“Caring for the Environment”



The Brochure
2007

just green

THE JUST GREEN 2007 BROCHURE



Just Green was founded in the year 2000 to provide products that improve and protect our environment. The first major aim was to provide the UK garden industry with a viable alternative to toxic pesticides.



Just Green now provides the most extensive Natural pest control range available, this is also combined with a comprehensive range of other products designed to help you garden naturally, help wildlife and safeguard the environment. Potentially damaging chemicals are not only found in the garden, they are used in the home and are even applied to our skin. The Just Green 2007 Brochure now offers healthier and safer ways of looking after our homes and bodies in the form of new Natural Homecare and Natural Bodycare products. We also want to help preserve the global environment and have launched our first Green energy products.



Even the production and dispatch of this brochure has been done in a way which minimizes the impact on landfill sites, as we use no polythene wrapping, as most mail order companies do, which takes years to degrade. This is a more expensive way to produce a brochure but we feel the extra investment is very worthwhile. Just Green would also like you to switch more of your orders to online ordering, reducing paper usage and we are offering significant discounts to encourage this.



Thank you for your interest in Just Green and any business you have placed with us in the past. If you can help us further by introducing friends or family to our green approach then we will reward you for this (see the order page). Our aim is to provide you with high quality products, backed up with our fast and efficient delivery service. We look forward to providing you with the best Natural products in 2007.

Telephone: 01621 785088

CONTENTS

just green



Just Green carpenters only use timber sourced from 100% FSC approved sustainable timber plantations.



Natural Pest Control 3

Natural Gardening 28

Bumblebees, Birds and Wildlife 54

Natural Bodycare 63

Green Home 68

Green Energy 72

NATURAL PEST CONTROL



Natural pest control can be defined as the use of beneficial insects, non-toxic sprays, traps and barriers to kill, deter, repel and control insect pests. These can be either integrated together as part of a combined pest control programme or as individual products and treatments.



JUST GREEN is the leading specialist supplier of natural pest control products to UK gardeners. The **NATURAL BORN KILLER** range of beneficial insects and nematodes is the most extensive range available.



Natural pest control is:

- Effective
- Safe to the environment
- Free from toxic chemicals
- Safe to children, wildlife and pets
- Resistance free, pests cannot build up natural resistance



NEW FOR 07

- New range of natural pest control for household insect pests including Cockroaches and Clothes Moths

APHIDS

Aphids, often known as greenfly or blackfly, are a major pest of plants. They cause damage by feeding on plant sap. This leads to stunting of growth, leaf curling and in extreme cases, plant death. Once the aphid starts feeding, it also produces honeydew, which sooty moulds can develop on. This disfigures plants and reduces plant photosynthesis, leading to poor growth. Aphids also transmit plant viruses.

Once the aphids start feeding, they produce young aphids very quickly. During their life they moult four times, which results in white skins being left on the plant. These are often mistaken for whitefly, when they should be a warning of high aphid numbers.



APHID/GREENFLY/BLACKFLY SOLUTIONS

JUST GREEN supplies a variety of aphid (greenfly, blackfly) parasites and predators to control this pest.

JUST APHID KILLER

There are a number of parasites that attack aphids, one of these is; *Aphidius colemani*, a tiny parasitic wasp.

Aphidius colemani lays eggs inside aphids. These aphids then swell, turning brown and appearing leathery. After about 10-14 days, the first mummies can be observed, from which new *Aphidius colemani* will hatch. They will then fly around a greenhouse or conservatory looking for further aphids to parasitize. They are very efficient at finding individual or new colonies of aphids.



For this reason, **JUST GREEN**, supply individual treatments and programmes. A preventative programme of **JUST APHID KILLER** can be supplied, which will protect your greenhouse/conservatory plants for up to 2 months.

JUST APHID KILLER 3

One bottle of 250 *Aphidius colemani* delivered every 2 weeks for three deliveries. One bottle will treat up to 50 sq m.

JUST APHID KILLER is only suitable for use in greenhouses or conservatories. Also consider **JUST CONSERVATORY 3** for combined Whitefly and aphid control indoors.

For large populations of aphids, reduce numbers quickly with **JUST BUG KILLER**. No residues are left after application that will harm predators or parasites.



JUST APHID KILLER

JG013	APHID KILLER INDIVIDUAL BOTTLE	£11.00
JG134	APHID KILLER 3	£25.00

JUST BUG KILLER

JG074	JUST BUG KILLER 1 litre R.T.U	£4.00
JG389	JUST BUG KILLER CONCENTRATE 1 litre	£10.00

JUST CONSERVATORY

NEW BIGGER PACK SIZE FOR '07!

JUST GREEN has developed a new double action Whitefly and Greenfly control product for use in Conservatories and Greenhouses. For the first time both these pests can be controlled with one biological pest control product.

The new **JUST CONSERVATORY** product combines the parasitic wasps; *Encarsia formosa* and *Aphidius colemani* in one blister pack.



Encarsia formosa



Aphidius colemani



Whitefly Damage

This new pack contains both wasps and is hung on plants. The tiny wasps emerge from the pack to lay their eggs in Whitefly and Greenfly, killing them and producing more *Encarsia* and *Aphidius*. Regular introductions of the blister packs will stop Whitefly and Greenfly pest populations developing.

JUST GREENFLY KILLER FOR TREES

Infestations of Aphids or Greenfly on shrubs and trees can be difficult to treat with conventional sprays or beneficial insects. **JUST GREEN** supplies a system of natural control using Ladybird larvae and Jute bags. Each Ladybird larvae can eat up to 100 aphids per day! One hundred Ladybird larvae are supplied with a Jute Bag. The bag is tied around the trunk or stem of the tree or shrub.

The Ladybird larvae are placed in the bag before locating on the tree. The larvae then emerge and crawl up the tree or shrub to where the

JUST CONSERVATORY 3

A programme of 3 introductions of blister packs. One pack every two weeks for three deliveries. Each pack contains 10 blisters, each blister contains 100 *Encarsia* and 100 *Aphidius*. This programme gives control for about 6-7 weeks.

JUST CONSERVATORY 6

A programme of 6 introductions, one pack every two weeks for six deliveries. This programme gives control for about 12-13 weeks.

JUST CONSERVATORY TOP UP PACK

Individual top up packs of 10 blisters can be purchased to boost programmes.



JUST CONSERVATORY INTENSIVE

Intensive treatments can be required if aphids and Whitefly are already present, try

JUST CONSERVATORY INTENSIVE, 10 blisters delivered once a week for 4 weeks

JUST CONSERVATORY

JG010B	JUST CONSERV 3	£45.00
JG010C	JUST CONSERV 6	£80.00
JG10T	JUST CONSERV TOP UP	£16.00
JG010A	JUST CONSERV INT	£60.00

aphid is and commence eating them. For a tree/shrub with a trunk or stem of up to 30cm, use 200 larvae and for ones with a 100cm trunk or more use 600 larvae.



JUST GREENFLY KILLER FOR TREES -

JG193	JUST GREENFLY KILLER FOR TREES 100 larvae and jute bag	£25.00
JG192	JUST GREENFLY KILLER FOR TREES 200 larvae and jute bag	£45.00

For use in outdoor situations, when temperatures are consistently above 12°C

JUST GREENFLY KILLER USING LADYBIRDS

JUST GREEN supplies the species; *Adalia bipunctata*, a native species to the U.K. and Europe. This species attacks and eats many different species of aphid or greenfly.

The adults leave their overwintering sites early in the spring (see **JUST LADYBIRD HOUSE** on page 58) looking for aphids to eat. They lay eggs, which develop into larvae, which also eat aphids, in greater numbers than the adults. The larvae will eventually stop feeding, pupate and change into adults. One adult will lay 20-50 eggs per day.

There is a choice of two JUST GREENFLY KILLER LADYBIRD products;

JUST GREENFLY KILLER USING LADYBIRDS ADULTS

The adults are winged and are only recommended for inside a greenhouse or conservatory. They also do not eat as many aphids as the larval form.



JUST GREENFLY KILLER USING LADYBIRDS LARVAE

Apply 5-10 larvae or adults per infested plant and repeat application if very severe infestation.



**Ladybird larvae can be used indoors or outdoors, if aphids are present.*

JUST GREENFLY KILLER USING LADYBIRDS

JG021 GREENFLY KILLER 25 adults **£20.00**

NEW larger pack of 50 larvae for improved and quicker greenfly control

JG070 GREENFLY KILLER 50 larvae **£18.00**



ALSO TRY:

LADYBIRD BREEDING KIT



JG149 Ladybird Breeding kit **£22.00**

ALSO TRY:

JUST STICKY TRAPS



JG 055 Just Sticky traps **£5.00**

JUST APHID KILLER USING LACEWINGS

The insect; *Chrysoperla carnea*, more commonly known as a lacewing, is at its larval stage an effective predator of aphids. It has also been observed eating other pests like thrips and moth eggs.



Each larva can consume up to 50 aphids a day. The adult lacewings do not feed on insects but are attractive insects in the garden. They will use natural habitats like the **JUST BENEFICIAL HABITAT** (page 58) or **JUST LADYBIRD HOUSE** (page 58) to overwinter or to shelter in on colder spring days. The adults are mainly nocturnal.

Just Green supplies the Lacewings in buckwheat. This material allows the lacewing larvae to hide from each other during transport. The product should be sprinkled over the infected plants. Lacewings are better suited to low growing plants like bedding or pot plants.

JUST APHID KILLER USING LACEWINGS

JG012 Just Aphid Killer (Lacewing) bottles
200 larvae per bottle **£16.00**

ALSO TRY: JUST BUG KILLER

For heavy infestations of aphids. Kills on contact and leaves no harmful residues for lacewings.

JG074 JUST BUG KILLER
1 litre R.T.U **£4.00**



CATERPILLARS



Caterpillars are the larval stage of butterflies and moths. Many of them can cause plant damage.

The life cycle of butterflies is split into four parts; egg, caterpillar, pupa and butterfly.

The larva of a butterfly is the caterpillar.

They can vary in appearance but eat almost continuously except when they are moulting. Most pest species feed on leaves but some live in the soil and feed on roots or bore into stems of plants.

Some of the most destructive caterpillars only feed at night. Small caterpillars feed mainly on the underside of leaves. As they get larger

they spread over the plant making bigger holes in the leaves and leave excrement



CATERPILLAR SOLUTIONS

JUST CATERPILLAR KILLER

There are very few natural controls for caterpillars. One new way is with nematodes. **JUST GREEN** now offers a nematode which attacks caterpillars.



Caterpillar nematode

The nematodes are sprayed or watered onto the plants infected with caterpillars, unlike other nematode treatments, where they are watered into the soil or compost.

The nematodes need to come into direct contact with the caterpillars rapidly, as they will quickly die if left to dry out on the leaf. Once the nematodes come into contact with the caterpillars, they will enter through a natural body opening.

When they are inside they release a bacteria. The caterpillar dies within a few days. **JUST CATERPILLAR KILLER** is more effective against small caterpillars, so apply soon after observation of caterpillars on the plants.



Early warning of caterpillar attacks and added reduction of damaging caterpillar species can be aided with **JUST MOTH TRAP**.

JUST CATERPILLAR KILLER

JG010	Just Caterpillar small	£12.00
JG109	Just Caterpillar large	£25.00

JUST MOTH TRAP

JUST MOTH TRAP is a pheromone trap for catching male moths. This prevents them mating with females and reduces the egg laying that leads to harmful caterpillars. The trap is a useful warning of an impending attack of moth species such as codling moth and plum fruit moth.



Separate pheromone lures have to be used for each type of moth. The lures use the scent of the female to attract and trap the male. **JUST CATERPILLAR KILLER** can be used to control any caterpillars that do develop.

JUST MOTH TRAP is supplied with long life or 16 week lure, long enough for the entire mating period of moths. Place the traps out in the first week of May. One trap will cover over an acre.

JUST MOTH TRAP INCLUDING LONG LIFE PHEROMONE LURE

JG121	Just Moth trap (Codling moth)	£8.00
JG122	Just Moth trap (Plum Fruit)	£8.00

Lures available for other moths on request.

- When placing order, please state which pheromone lure is required.



FUNGUS/SCIARID FLY



Fungus fly is known under several names; fungus gnats, sciarid flies or fungus flies. Their appearance is dark grey to brown with slender bodies. They lay eggs in compost or soil, which develop into white maggots with a black head. These feed mainly on decaying matter but can cause damage to seedlings or young plants. The adult fly can also spread some diseases harmful to plants and is a nuisance in high numbers, when they swarm over damp or wet compost. Control of this pest can be achieved with several products.



NEW FUNGUS FLY QUICK CONTROL PACK

Catch the adult Fungus Fly with yellow wetstick traps, control the Fungus fly larvae with Just Fungus Fly Killer nematodes.



JG011Q 1 x 10 Yellow Wetstick traps &
1 x 6 million Fungus Fly nematodes
£15.00

FUNGUS FLY SOLUTIONS

JUST FUNGUS FLY KILLER USING HYPOASPIS MITES

These tiny predatory mites feed on small soil dwelling larvae, such as fungus fly larvae and have been observed eating other pest larvae like thrip larvae. They can also feed on algae so can be introduced prior to the pest being observed.



JUST FUNGUS FLY KILLER USING NEMATODES

Recommended for heavier infestations that need controlling quickly. These tiny parasitic worms search out the larvae in the compost, kill them and use their bodies to reproduce in. Adult flies can be controlled by hanging yellow sticky traps above the plants.



JUST FUNGUS FLY KILLER

- | | | |
|--------------|---|---------------|
| JG190 | Just Fungus Fly Killer (preventative)
10,000 Hypoaspis mites | £20.00 |
| JG206 | Just Fungus Fly Killer (preventative)
25,000 Hypoaspis mites | £35.00 |
| JG011 | Just Fungus Fly Killer (using nematodes)
6 million nematodes | £12.00 |
| JG214 | Just Fungus Fly Killer (using nematodes)
50million | £20.00 |
| JG145 | Just Wetstick Yellow traps | £5.00 |

LAWN PESTS



The withdrawal of some pesticides has made it even more difficult to control some pests that damage lawns. Soil dwelling larvae or grubs of chafers or leatherjackets cause yellowing of lawns and root death. They also attract animals and birds, which dig up lawns looking for these pests to eat. Ants can also cause unsightly mounds in lawns with their colonies.

CHAFER GRUB KILLER

Chafers grubs can be a serious lawn pest in high numbers, killing the turf roots. There are several different species varying in size. Their appearance is a fat, white bodied grub with a brown head. They are found in lawns feeding just under the surface in the spring and late summer. Nematodes can be used against them in the late summer. The soil temperature is not high enough in the spring for the nematodes to be active.



The nematodes search out the chafers grubs, entering and killing them before using their bodies to reproduce in. It maybe necessary to repeat treatments annually.

LAWN PESTS SOLUTIONS

JUST ANTS

Lawns can be disfigured when ant colonies move above the surface. Trials with nematodes have shown that ant colonies disappear after treatment with nematodes.



The ants do not appear to die, unlike other nematode treatments against pests, but the nematodes do act as an irritant to ants. The ants do not tolerate the nematodes in the colony and move away, usually some distance as, in tests, treated lawns did not see new colonies appear shortly after treatment.

The nematodes are watered directly into the ant "mounds" or colonies. A rate of 1 million nematodes per colony is recommended. **JUST ANTS** is supplied in a small and large pack.

JUST ANTS

JG076	JUST ANTS SMALL (6 million nematodes)	£12.00
JG077	JUST ANTS LARGE (50 million nematodes)	£25.00

CHAFER GRUB KILLER

JG007	JUST CHAFER GRUB SMALL 10 million nematodes (treats 20 sq.m)	£15.00
JG008	JUST CHAFER GRUB LARGE 50 million nematodes (treats 100 sq.m)	£40.00
JG140	JUST CHAFER GRUB EXTRA LARGE 250 million nematodes (treats 500 sq.m)	£127.00
JG009	JUST CHAFER GRUB MEGA 500 million nematodes (treats 1000 sq.m)	£200.00

Natural Pest Control

ALSO TRY: JUST FRIENDLY FUNGI

to help restore damaged lawns or establish new lawns

JG4010 Just Friendly Fungi 250g (Turf & Grass) **£10.00**



HANDY FEEDER NEMATODE APPLICATOR

"The easy way to apply nematodes, foliar sprays or soluble feeds."

The easy way to apply nematodes for pest control. Use this handy hose-end application to make nematode treatment for pest control easy for slugs, vine weevils, chafer grubs and leatherjacket control.

Can also be used for soluble plant feeds and washes such as **JUST SEAWEED FEED** and **SB PLANT INVIGORATOR** (see page 18).

Quick and easy to use, the handy feeder just clips onto the end of a garden hose using a standard snap fit hose connector and hosepipe (1/2" or 12.5mm).



By using the bowl for the diluted nematode mix or plant feed, water flow will dose products through the rosehead/jet spray saving time-consuming watering can applications.

Simple on/off switch and two setting spray types provide a very efficient and effective means of application. Ideal companion for treatment of large flower beds, shrub beds or lawns.

HANDY FEEDER

JG302 HANDY FEEDER **£6.00**

LEATHERJACKET KILLER

Leatherjackets are the larval stage of crane flies, more commonly known as Daddy Long Legs.

The larvae or grubs are greyish in colour without obvious heads and can be up to 45mm long.

The damage they cause is similar to that of chafer grubs with yellowing of lawns and killing of the turf roots. The adults lay their eggs late in the summer and these develop into leatherjacket larvae usually about late August - early September.

Nematodes can be used to control them during this period. The nematodes are watered into the lawn thoroughly and the lawn must be kept moist for at least 10 days after application.



LEATHERJACKET KILLER

JG006S JUST LEATHERJACKET KILLER (SMALL)
6 million nematodes
(Treats 12 sq.m) **£12.00**

JG006 JUST LEATHERJACKET KILLER (MEDIUM)
50 million nematodes
(Treats 100 sq.m) **£20.00**

JG141 JUST LEATHERJACKET KILLER (LARGE)
250 million nematodes
(Treats 500 sq.m) **£80.00**

ALSO TRY: GARLIC GRANULES

for sprinkling on lawns in May to deter adult chafer grub laying

JG3870 Just Garlic granules
1 kg **£9.00**



MEALYBUG



Mealybugs are mainly pests of plants or crops grown in greenhouses or conservatories. They are often observed on cacti and succulents but do attack many other plants.

Nymphs and adults feed on plant sap, reducing growth and secreting excess sugar called honeydew. Sooty moulds often form on this.

Infested plants often drop their flowers and leaves. Mealybugs are soft bodied and grey to white in appearance. Some species are pink. The larval stage is covered in a white wax, which looks like "cotton wool". The most common and effective biological control is with the predatory beetle; *Cryptolaemus montrouzieri*.



Mealybug damage

There is also a root mealybug, which feeds on roots. This can be treated with the compost dwelling predatory mite; *Hypoaspis*. See **JUST FUNGUS FLY KILLER** page 9.

MEALYBUG SOLUTIONS

JUST MEALYBUG KILLER

Cryptolaemus montrouzieri is a ladybird like beetle originating from Australia. Both the adult and larvae feed on mealybugs.



The young larvae resemble mealybugs as they are white with mealy like points sticking from them. The adults and young larvae feed on mealybug eggs and young nymphs. The older larvae feed on the whole life cycle of the mealybug.



Temperatures should be above 16°C before introducing these insects and the higher the temperature, the quicker the development. Introductions can be made from the spring until the autumn.

Mealybugs can also be controlled with **SAVONA** (see www-just-green.com), or the new **SBPI NON-TOXIC SPRAY**. These products are useful for heavy infestations or treatments during the winter period. See page 18.

JUST MEALYBUG KILLER

- | | | |
|--------------|---|---------------|
| JG019 | JUST MEALYBUG KILLER
Pack of 10 crypto larvae | £16.00 |
| JG048 | JUST MEALYBUG KILLER
Pack of 25 larvae | £19.00 |
| JG020 | JUST MEALYBUG ADULTS
Pack of 25 adults | £20.00 |
| JG086 | MEALYBUG PROGRAMME
1 unit of 10 larvae delivered
every two weeks for
three introductions | £42.00 |

SCALE INSECTS

There are two main classifications for scale insects; soft scales and armoured scales.



They like warm, humid conditions and are light to dark brown in colour with a flat dome like structure.

The scale cover is part of their body unlike armoured scales. Soft scale sucks sap from plants and produces sticky honeydew, which sooty mould grows on. A tiny parasitic wasp called *Metaphycus helvolus* can be used to control soft scale.



SCALE SOLUTIONS

JUST SOFT SCALE KILLER

Metaphycus helvolus is a parasitoid of soft scale insects, injecting its eggs into the scale insect.

Each female lays 400 eggs and can lay up to five a day. The adults live up to 3 months. The scale goes a darker colour as the wasp develops inside the scale insect, killing it. Eventually it cuts a small hole to emerge from the scale. This product is only suitable for indoor use in a greenhouse or conservatory, where there are higher temperatures (min req. 22°C).

More than one application is required to be effective, so **JUST GREEN** provides soft scale control programmes.



JUST SOFT SCALE KILLER

JG250 JUST SOFT SCALE KILLER 3
One pack of 25 *Metaphycus helvolus* delivered every two weeks for three applications **£50.00**

• For heavy infestations of scale it is strongly recommended to spray the scale at least twice with the non-toxic bug gun, **JUST BUG KILLER**, prior to the use of predators and parasites. See page 22.



JUST HARD SCALE KILLER

Chilocorus nigritis is a predatory beetle, which eats scale insects. The larvae and adult both consume scale insects. They do this by sucking out the body contents. Each predator can consume up to 20-40 scale insects a day. This product is only suitable for indoor use in a greenhouse or conservatory, where there are higher temperatures. (min req. 22°C).



JUST HARD SCALE KILLER

JG101A JUST HARD SCALE KILLER 3
One pack of 10 *Chilocorus* Larvae delivered every two weeks for three applications **£50.00**

If you are not sure which species of scale you have or you have both, why not try the combined scale programme.

JUST COMBINED SCALE KILLER

JG101B JUST COMBINED SCALE PROGRAMME
One pack of 10 *Chilocorus nigritis* and one pack of 25 *Metaphycus helvolus* delivered every two weeks for two applications **£60.00**

SLUGS & SNAILS

Slugs and snails can be very destructive to a wide range of plants. Damage is widespread across many plant species. They can feed all year round if the temperatures are above 5°C. Common slug species in the U.K. are the grey field slug (*Deroceras reticulatus*), keeled slugs (*Milax species*) and the large black slug (*Arion ater*). Slugs make ragged holes in leaves, flowers and stems. They also leave a slimy trail over plants they have been on. Often they are not seen feeding in the day but can be

found at night. Many slugs live underground and this is where we target the biological control using nematodes. Plants can be protected from these pests in a number of ways. The JUST GREEN slugs and snails product range offers a wide variety of natural ways to protect plants from these troublesome pests.



SLUG SOLUTIONS

JUST SLUG KILLER

JUST SLUG KILLER uses the nematode; *Phasmarhabditis hermaphrodita*. These tiny microscopic worms seek out slugs and kill them. This happens when the slugs are underground, mainly during the day.

The nematodes are watered into the soil and enter the slugs, releasing a bacteria, which kills the slug and stops them feeding within three days.

The nematodes use the slug to reproduce in, eventually releasing many more nematodes to find more slugs to kill.

These nematodes are harmless to children, pets, birds and other wildlife. They work best in wet weather and are active from 5° Celsius.



The best time to apply them is from March - October.

One treatment of nematodes gives control of slugs for up to six weeks. These nematodes will kill snails if they come into contact with them, but this is more difficult as snails feed on the surface. **JUST GREEN** supply various pack sizes and special programmes to give seasonal control of slugs.



JUST SLUG KILLER

- | | | |
|--------------|---|---------------|
| JG001 | JUST SLUG KILLER SMALL
(12 million nematodes)
treats 40 sq m or 50 sq.yds | £12.00 |
| JG002 | JUST SLUG KILLER LARGE
(30 million nematodes)
treats 100 sq m or 125 sq.yds | £22.00 |

SLUG CONTROL PROGRAMMES

To target Slugs at key times and avoid repeat ordering.

- JG090** SLUG KILLER small programme
2 x 40 sq.m packs,
delivered 6 weeks apart **£22.00**
- JG091** SLUG KILLER small spring summer
3 x 40 sq.m packs,
delivered 6 weeks apart **£32.00**
- JG089** SLUG KILLER season long programme
6 x 40 sq.m packs,
delivered 6 weeks apart **£60.00**
- JG096** SLUG KILLER large programme
3 x 100 sq.m packs,
delivered 6 weeks apart **£63.00**
- JG097** SLUG KILLER large programme
6 x 100 sq.m packs,
delivered 6 weeks apart **£120.00**

JUST GARLIC GRANULES

Garlic granules are a plant bio-stimulant, improving the health of plants. When applied around plants, they will also form a physical barrier, reducing the chance of slugs and snails reaching the plants.

Apply **JUST GARLIC GRANULES** around the base of plants and re-apply on a regular basis.



- JUST GARLIC GRANULES**
- JG3870** JUST GARLIC GRANULES
1KG **£9.00**

JUST COPPER RINGS

Copper rings can be placed around young plants to deter early slug and snail attack. These can be placed over vegetables in the winter to prevent slug attack early in the year and around freshly planted seedlings, young plants or transplants in the spring. The rings are clipped together so are easily placed around plants and can be joined up for use around large plants. The rings are pressed into the soil and will last for many years.



- JUST COPPER RINGS**
- JG102** 4" pack of 6 **£16.00**
- JG103** 7" pack of 6 **£19.50**
- JG103A** 3x 4" + 3x 7" pack of 6 **£20.00**

JUST SLUG & SNAIL COPPER TAPE

Copper tape is supplied in 4 or 10 metre rolls and forms an effective barrier to protect plants from slugs and snails. The tape is self-adhesive and is wrapped around the rim of plant pots or containers. Slugs and snails are deterred from crossing this barrier due to a tiny positive electric charge that is given off by the tape. This prevents them from damaging the plants.



- JUST SLUG & SNAIL COPPER TAPE**
- JG072** 4m **£6.00**



JUST SLUG & SNAIL XTRAP

The **SLUG & SNAIL XTRAP** works by attracting slugs and snails to the trap with beer. The fumes from the beer disorientate the slugs and snails, they then drown in the beer. The trap is portable and can be moved around the garden.

JUST SLUG & SNAIL XTRAP

JG126

£10.00

JUST SLUG & SNAIL SHOCKA

JUST SLUG & SNAIL SHOCKA is a fabric containing copper that acts as a barrier to slugs and snails. When slugs and snails attempt to move onto the fabric they feel discomfort and either move off or stay still. Placing pots and containers onto the fabric mats or growing plants through the fabric, protects them from slug and snail attack.



- can be used with all types of plants including fruit, vegetables and flowers
- fabric can be re-used each season
- safe to wildlife and children.

The product is available in mats or rolls.

JUST SLUG & SNAIL SHOCKA

JG265 MAT 0.3m x 1.5m

£6.00

JG266 ROLLS 0.3m x 4m

£10.50

JUST SLUG STOP

JUST SLUG STOP is a simple product, which stops slugs or snails getting to your plants. It is especially designed for seeds, seedlings, freshly transplanted cuttings or young plants. These stages of the plant life cycle are especially vulnerable to slug attack.

JUST SLUG STOP is made from recycled plastic. It consists of a protective ring of about 12cm in height. The diameter at the bottom is 13cm and the top 18 cm. There is also a 4cm wide edge bent down at an angle from the top. This barrier and edge make it impossible for the slugs to get over the barrier to reach the plants. The advantages of **JUST SLUG STOP** are many;



- It protects against slugs & snails
- It is simple to use
- It is safe, using no chemicals
- It can be re-used many times
- Provides better micro-climate for the plant to grow in

Just Slug Stop is available in units of 6 or 12

JUST SLUG STOP

JG051 Just Slugstop (6)

£10.00

JG052 Just Slugstop (12)

£19.00



RED SPIDERMITE

There are two types of common red spidermite; glasshouse red spidermite (*Tetranychus urticae*) and Fruit tree red spidermite (*Panonychus ulmi*). Damage caused by these mites can be significant when spidermites occur in high numbers. They are plant sap feeders. The first sign of damage is a speckling on leaves, eventually turning them yellow. Young plants' growth is distorted and older plants lose their leaves and can be killed. When the red spider levels build up, they form fine webbing, which they use to transport very high numbers of red spidermites about either by wind or on animals or humans! Fruit Tree Red Spider is black to red in colour and about 1mm long. Overwintering orange to red eggs are deposited on the underside of branches or in crevices.

High numbers can cause early leaf fall in hot dry summers.

This pest is more associated with orchard trees than inside plants but can be found on plants grown in a greenhouse or conservatory.

Glasshouse Red Spidermite is a serious pest of indoor plants and other plants such as strawberries and raspberries.

The spidermite nymphs and adults feed on the underside of leaves, causing yellow spots. They are yellow-green with two dark marks on their back and turn red when about to go into hibernation. Plant growth is seriously damaged and plants may eventually die. They like warm, hot conditions and breed rapidly.



SPIDERMITE SOLUTIONS

JUST SPIDER MITE BAGS

Preventative or early treatment of red spidermite has been difficult in the past using predators, especially outdoors or early in the season. But not anymore!

The **NEW JUST SPIDER MITE BAG** product contains a new predator called; *Amblyseius andersoni*. This new mite is found naturally through out Europe. This predator will eat all types of spidermites and feed on thrips, cyclamen mite and others.



This predatory mite is cold resistant and is therefore suited for indoor and outdoor use on many plants including; soft fruits such as

strawberry and raspberry, orchard fruits, herbaceous plants and conifers.

Amblyseius andersoni is also supplied in bags, which can easily be hung on plants. Each bag produces many hundreds of predators and can last for up to six weeks. The bags are water resistant so will tolerate rain or irrigation.

JUST SPIDERMITE BAGS

- JG023D** JUST SPIDERMITE BAGS 5
5 x 250 *Amblyseius andersoni*
predators **£15.00**
- JG023B** JUST SPIDERMITE BAGS 10
10 x 250 *Amblyseius andersoni*
predators **£25.00**
- JG023A** JUST SPIDERMITE BAGS 50
50 x 250 *Amblyseius andersoni*
predators **£90.00**

JUST SPIDERMITE KILLER

Contains the predatory mite; *Phytoseiulus persimilis*. These predatory mites are shaken over the infected leaves or poured into a **JUST GREEN** distribution box and hung on high or taller plants.



The predatory mite reproduces at twice the rate of red spidermite at 18°C and eats the eggs, young and adults of the spidermite.

JUST SPIDERMITE KILLER should only be applied after red spidermites have been observed and works better with higher humidity.

Repeat applications can be required with large spidermite populations. *Phytoseiulus persimilis* are also more effective in greenhouses or conservatories. In optimum conditions it will consume more red spider mites than *Amblyseius californicus*.

JUST SPIDERMITE KILLER

- JG022** JUST SPIDERMITE KILLER
500 *Phytoseiulus persimilis* in a shaker bottle - treats up to 50 sq.m **£16.00**
- JG023** JUST SPIDERMITE KILLER
2000 *Phytoseiulus persimilis* in a shaker bottle **£24.00**
- JG231** DISTRIBUTION BOXES
Pack of 5 **£3.00**

SBPI

This plant invigorator also controls a number of pests, including: whitefly, aphid, spidermite, leafhopper; fungus fly and mealybug. SBPI works by smothering the insect pest and drowning it. It has a physical mode of action and is totally non-toxic, leaving no harmful residues. Another benefit of the product is that it acts as a foliar feed stimulating healthy growth and giving plants a shiny appearance.

- ideal for Hydroponic growing, giving non-toxic pest control of red spidermite, sciarid fly/ fungus fly, scale insects and aphids

JUST SPIDER MITE KILLER PREVENTATIVE

Contains the predatory mite; *Amblyseius californicus*. This predatory mite will feed on fruit tree red spidermite and glasshouse red spidermite.



This mite can also feed on pollen and adapt to lower humidity unlike *Phytoseiulus persimilis*. The product is also shaken over infected leaves or placed in distribution boxes hung on plants.

It is possible to use both predatory mites together for increased spidermite control.

JUST SPIDER MITE KILLER PREVENTATIVE

- JG230** Just Spidermite Killer prevent 500
500 *Amblyseius californicus* in a shaker bottle - treats up to 50 sq.m **£16.00**
- JG203** Just Spidermite Killer prevent 2000
2000 *Amblyseius californicus* in a shaker bottle **£33.00**

JUST SPIDER MITE KILLER COMBINATION

- JG2351** Just Spidermite Killer combination
One bottle of 500 *Phytoseiulus persimilis* and one bottle of 500 *Amblyseius californicus* **£32.00**

- available in 250ml or 500ml concentrate bottles
- 10 ml concentrate to 1 litre of water



SBPI

- JG7981** SBPI 250ml Concentrate
Gives 25 Litres ready to use **£20.00**
- JG7980** SBPI 500ml Concentrate
Gives 50 Litres ready to use **£30.00**

THRIPS

Adult thrips are tiny narrow bodied insects that vary in colour from yellow to brown to black. They feed by sucking plant sap. Thrips damage plants leaves, flowers and fruit by piercing and sucking out sap. After feeding, the surface of the plant has silvery-white mottled look on the leaves.

They will also feed on the upper surface of the plant unlike most other plant sap pests. The young thrips or nymphs are wingless and creamy-yellow in appearance. Thrips can also spread viruses. Thrip damage is more likely to be seen as more damage is caused to

plant grown in greenhouses or conservatories.

There are many different species including the insect commonly known in the U.K. as the "Thunderbug". The more damaging species for plants are the Western flower thrip and the Onion thrip.

Thrips can be controlled used Yellow sticky traps (see page 23) and two beneficial insects; *Amblyseius cucumeris* and *Orius laevigatus*.



THRIP SOLUTIONS

JUST THRIP KILLER

Contains the predatory mite; *Amblyseius cucumeris*. This tiny mite feeds on the thrip larvae or young. It is supplied in a slow release bag or shaker bottle. The slow release bags produce a high number of mites over 6-8 weeks and can be hung on plants. This is recommended for preventative or low infestation treatments. The shaker bottle is for spot treatments of thrips and can be shaken over infected leaves where thrip larvae are present.



JUST ORIUS

Contains the predator; *Orius laevigatus*. This insect will feed on the larvae and adult of thrips. It will also feed on aphids. It is only suitable for use in greenhouses or conservatories.



JUST THRIP KILLER

- JG015** JUST THRIP KILLER PREVENTATIVE 8
8 slow release bags
of *Amblyseius cucumeris* **£14.00**
- JG198** JUST THRIP KILLER PREVENTATIVE 40
40 slow release bags
of *Amblyseius cucumeris* **£25.00**
- JG202** JUST THRIP KILLER PREVENTATIVE 200
200 slow release bags
of *Amblyseius cucumeris* **£45.00**
- JG014** JUST THRIP KILLER 10
10,000 *Amblyseius cucumeris*
in a shaker bottle **£14.00**
- JUST THRIP KILLER 50
50,000 *Amblyseius cucumeris*
in a shaker bottle **£40.00**

JUST ORIUS

- JG212** JUST ORIUS 500
500 *Orius laevigatus*
in a shaker bottle **£36.00**
- JG212L** JUST ORIUS 2000
2000 *Orius laevigatus*
in a shaker bottle **£90.00**

VINE WEEVIL

Vine weevil causes plant damage from both its adult and larval stages. The larvae can cause the most lethal damage by destroying the roots so severely that plants die. Vine weevil will attack many plants indoors and outdoors, from pot plants to trees and shrubs. The larvae or grubs are “c” shaped, creamy white with a brown head and no legs. They are found in the soil or plant compost. The first sign of damage can be



the plant wilting due to insufficient roots being left to support it. The larvae are normally active in the spring and late summer/early

autumn but can sometimes be found all year-round in heated greenhouses. The adult vine weevil is a dull black colour with a pear shape. They feed at night and make distinctive cut marks on leaf edges.



Female adults lay hundreds of eggs, which develop into larvae. The larvae can be controlled by pathogenic nematodes from the *Heterorhabditis* species or the *Steinernema* species.

VINE WEEVIL SOLUTIONS

JUST VINE WEEVIL KILLER

Contains nematodes, which kill the vine weevil larvae. The nematodes are watered into the compost or soil. Once they come into contact with vine weevil larvae, they enter the body, releasing a bacteria, which kills the larva or grub. The nematode feeds on the bacteria digesting the grub and reproduces inside the larva or grub, eventually releasing many more nematodes to search for other vine weevil larvae.

JUST VINE WEEVIL KILLER should be applied in the spring and autumn to catch the vine weevil larvae. Applications in the spring can be made after the soil or compost is above 5°C, which is usually about March. The second treatment can be from Mid-August-October. Applications can be made to compost in pots or open ground,

where vine weevil larvae are present.

Single application packs can be purchased or programmes to cover spring and autumn treatments.

JUST VINE WEEVIL KILLER

- | | | |
|---------------|---|----------------|
| JG003 | JUST VINE WEEVIL KILLER 6 million
Treats 12 sq.m or 160 pots | £12.00 |
| JG004 | JUST VINE WEEVIL KILLER 50 million
Treats 100 sq.m | £32.00 |
| JG005 | JUST VINE WEEVIL KILLER 250 million
Treats 500 sq.m | £125.00 |
| JG142M | JUST VINE WEEVIL KILLER 500 million
Treats 1000 sq.m | £200.00 |

JUST VINE WEEVIL PROGRAMMES

For extra value and effective targeting of vine weevil, try vine weevil programmes. These programmes of deliveries are targeted at vine weevil when they are vulnerable to nematodes and represent good value.

JG054 SPRING & AUTUMN
SMALL PACK PROGRAMME
2 x 6 million packs:
1 x 6 million pack delivered
in April and
1 x 6 million pack in September

£20.00

JG120 ENHANCED SPRING & AUTUMN
SMALL PACK PROGRAMME
4 x 6 million packs:
1 x 6 million pack in April,
1 x 6 million pack in May,
1 x 6 million pack in August and
1 x 6 million pack in September

£40.00

JG053 SPRING & AUTUMN
LARGE PACK PROGRAMME
2 x 50 million packs
1 x 50 million pack in April and
1 x 50 million pack in September

£60.00

JG125 ENHANCED SPRING & AUTUMN
PACK PROGRAMME
4 x 50 million packs:
1 x 50 million pack in April,
1 x 50 million pack in May,
1 x 50 million pack in August and
1 x 50 million pack in September

£115.00

See www.just-green.com
for more programme options



WHITEFLY



Whitefly is a major pest of vegetable and ornamental crops. It is a sap feeding insect, which can spread plant viruses and produces honeydew, on which sooty moulds can grow leaving plants messy and sticky. The adults and nymphs both feed on the plant. The whitefly adults tend to be present on the underside of leaves and on larger plants like tomatoes nearer the top of the plant.

They deposit their eggs on the underside of leaves, where the larvae develop. Plant growth is stunted and fruit can be soiled with heavy infestations.

The most serious pest species of whitefly are the glasshouse whitefly (*Trialeurodes vaporariorum*) and the tobacco whitefly (*Bemisia tabaci*).

The glasshouse whitefly is more common to the U.K. but tobacco whitefly is now starting to occur. Whitefly can be controlled using the tiny parasitic wasp *Encarsia formosa*.

WHITEFLY SOLUTIONS

JUST WHITEFLY KILLER

Supplied as *Encarsia formosa* pupae on cards. The cards are hung on the treated plants. Tiny parasitic wasps hatch from these cards and fly off to parasitize whitefly pupae. The whitefly pupae turn black after about 10-14 days depending on the temperature. These will in turn produce more *Encarsia formosa*.

These tiny insects only attack whitefly and are harmless to all other creatures. They are only suited to indoor or greenhouse applications and need a minimum temperature of 17°C to be active. **JUST WHITEFLY KILLER** is supplied as a programme of three introductions at two weekly intervals as more than one application is needed for successful treatment.

Top up packs are available to boost numbers for severe whitefly infestations. It is also recommended to use Yellow sticky traps in the winter to trap adult whitefly (see **JUST STICKY TRAP** page 23) and **JUST BUG KILLER** at times when the wasps can't be used.

JUST WHITEFLY KILLER

- JG018** JUST WHITEFLY KILLER
3 treatments of 600 *Encarsia formosa*
Pupae over 6 weeks **£25.00**
- JG017** JUST WHITEFLY KILLER TOP UP PACK
1 x 600 *Encarsia formosa* **£12.00**
- JG117P** JUST WHITEFLY KILLER
INTENSIVE PROGRAMME
1 Treatment of 1500 *Encarsia formosa*
weekly for three weeks **£40.00**



JUST BUG KILLER

JUST BUG KILLER is a non-toxic and safe insecticide derived from natural ingredients. It uses no poison to kill insects like conventional insecticides. The mode of action is physical. Soft bodied insects are smothered and killed by suffocation. The product relies on contact and coverage, so it is important to spray thoroughly when applying. **JUST BUG KILLER** has many advantages;



- safe and harmless to the user
- kills whitefly, greenfly, blackfly and a number of other soft bodied pests
- can be used on edible and non-edible plants; leaves no harmful residues
- harmless to bees
- used as natural pest control when temperatures too low for beneficial insects
- recommended as a corrective treatment for high infestations of pest prior to the introduction of natural enemies as it leaves no harmful residues.

JUST BUG KILLER supplied as a ready to use 1 litre spray gun. .

JUST BUG KILLER

- JG074** 1 Litre **£3.99**

Also available for extra value:

JUST BUG KILLER CONCENTRATE

1 bottle of concentrate is enough to make 50 litres of spray or 50 Bug guns!

JUST BUG KILLER

- JG389** 1 Litre **£10.00**



INSECT TRAPS

JUST STICKY TRAP



Yellow sticky traps are an important tool in natural pest control. They can be used to monitor pest levels and contribute to the control of them.

- sticky traps should be placed in empty greenhouses in the winter to catch any overwintering flying pests
- sticky traps should be removed once flying parasites such as **JUST WHITEFLY KILLER** is introduced
- sticky traps should be used to catch adult fungus fly, when treating with **JUST FUNGUS FLY KILLER**.

There are now two types of trap to choose from; **JUST STICKY TRAP** and **JUST WETSTICK TRAP**.

- for monitoring or checking levels of whitefly or other flying insects use; **JUST STICKY TRAP**
- when using sticky traps as part of an insect control programme; use **JUST WETSTICK TRAP**. These traps catch higher numbers of insects.



JUST STICKY TRAP

JUST STICKY TRAP is a unique type of sticky trap that is made from treated cardboard. The cardboard trap is easy to dispose of unlike plastic types. The trap also features grids for easier counting of pests and release papers. Each trap has four release papers, enabling the trap to be used four times, making it excellent value.

JUST STICKY TRAP

JG055 PACK OF 10

£5.00

JUST WETSTICK GLUE TRAP

For thrip monitoring and the catching of adults.



JUST WETSTICK GLUE TRAPS

JG205 PACK OF 10 **£5.00**

JUST WETSTICK TRAP

JUST WETSTICK TRAP is a plastic trap coated in a thick glue, this trap is very effective at catching a wide variety of insect pests. Do not use when using parasitic wasps for whitefly and aphid control.



JUST WETSTICK TRAP

JG204 PACK OF 10 **£5.00**

HOUSEHOLD AND DOMESTIC PESTS

Just Green now offers Natural pest control for more than just plant damaging pests but also some un-pleasant and irritating household and domestic pests including Cockroaches, Clothes moths and Moles. Many of the traditional treatments used for controlling these pests contain harmful chemicals to humans, pets and the environment. Try Just Green solutions.

COCKROACHES

A pest that strikes revulsion into most people is the Cockroach. They carry food-poisoning germs and spread disease. The environments they like are moist and humid. Places like underneath refrigerators, in cracks and crevices and near drains are favoured hiding places. If stored food is accessible to them or old food scraps are not cleared, this will attract them, so hygiene is important. Food and food preparation surfaces become instantly contaminated when Cockroaches come into contact with them.

There are two common species in the UK; the German Cockroach (*Blatella germanica*) and

the Oriental Cockroach (*Blatta orientalis*). The German Cockroach is dark brown and smaller than the Oriental Cockroach. The eggs of Cockroaches look like Kidney beans and their faeces like black pepper.

Natural Control of Cockroaches: Trapping is an effective way of catching and killing Cockroaches without the use of chemicals. Traps should be placed around the edges of rooms as this often where the cockroaches travel and should be left for at least a week.



Blatta orientalis

JUST ECO-COCKROACH TRAP

This is a folding card trap which uses a banana-scented attractant. Windows and glue pads are so positioned as to force crawling insects to enter the trap and prevent escape. The Cockroach is caught in the heavy glue and will die. The traps are then disposed of and being made of card are easier to dispose environmentally than plastic ones.



JUST ECO-COCKROACH TRAP

JG310	Just Eco-Cockroach Trap	£1.75
JG311	Just Eco-Cockroach Trap box of 10	£10.00
JG312	Just Eco-Cockroach Trap box of 150	£100.00

MOLES

JUST MOLE REPEL

Garlic granules can deter some larger pests such as moles. Pouring garlic granules into the mole runs under mole hills is a humane way of deterring moles as it does not harm them but stops them burrowing further.



JG388	JUST MOLE PACK 2kg	£15.00
--------------	--------------------	---------------

CLOTHES MOTH

The common Clothes Moth can be very destructive to Clothes, Carpets, Rugs and upholstered furniture. In Clothes the damage occurs mainly in dark areas and under cuffs and collars. When damaging carpets the larvae extend silken feeding tubes along floor cracks.



Clothes moths will rarely fly to lights like other Moths and tend to stay in the darkness. They can fly long distances and get through narrow cracks. The female lays about 50 eggs over about 3 weeks, which develop into the damaging larvae.

NATURAL TREATMENTS FOR CLOTHES MOTH

JUST CLOTHES MOTH TRAP

Traditional Moth Balls contain an insecticide, which has been reported to poison people and especially Children under 6. They also leave a nasty odour. A more Natural way to monitor and treat these Moths is with a pheromone baited trap. This will attract and catch the male Moth preventing it from mating with the female and therefore preventing egg laying. Each sticky pad once placed in the trap will last about 12 weeks.

JUST CLOTHES TRAP

- | | | |
|--------------|--|---------------|
| JG313 | JUST CLOTHES TRAP
(includes 10 Sticky pads) | £10.00 |
| JG314 | REPLACEMENT STICKY PADS
pack of 10 | £8.00 |

FLY & WASP TRAPS

JUST FLY TRAP

The JUST FLY TRAP catches house flies in a trap by attracting them with a special bait. Simply hang the trap in the garden or in outdoor areas where flies are a nuisance and add the special bait.



- easy to use
- supplied with bait
- uses non-toxic substances.



JUST FLY TRAP

- | | | |
|--------------|---------------------------------|--------------|
| JG268 | JUST FLY TRAP
including bait | £6.99 |
|--------------|---------------------------------|--------------|

JUST WASP TRAP

This trap uses no chemical pesticides to kill the wasps. It works by attracting the wasp to a trap using a natural based attractant.



Once the wasp flies into the trap it is unable to leave and will drown in the liquid attractant.

The trap can be regularly emptied and refill bottles of attractant purchased to re-use the trap over and over again.



JUST WASP TRAP

- | | | |
|--------------|--|--------------|
| JG057 | JUST WASP TRAP
including 125ml attractant | £6.99 |
| JG576 | REFILL BOTTLE | £2.50 |

CARNIVOROUS PLANTS

Just Green enhances its Natural pest control range with a fascinating collection of carnivorous plants

VENUS FLY TRAP (*Dioanaea muscipula*)

The best known carnivorous plant. This plant has very strong traps on it and can catch a wide variety of insects including wasps, spiders and even small slugs. Each plant will consume about three insects and then die back, with a new plant being formed afterwards.



CULTIVATION: The plant needs full sun on a south facing windowsill or conservatory. Stand the plant in rainwater or soft water.

JG3000 VENUS FLY TRAP £11.50

SPOTTED PITCHER PLANT (*Sarracenia x readi*)

These attractive dark red tubes have white spots on the lid. They will grow up to 45cm high and fill up with flies and wasps over the summer. The plant thrives in a sunny conservatory or on a sunny windowsill. The insects are attracted to nectar secreted by the plant. The insects feet get clogged up and the insect loses its footing and drops down the pitfall trap. Consumes large flies and wasps.



CULTIVATION: Stand in 2cm of rain water or soft water in a very sunny position like a conservatory or greenhouse, or outside in the full sun. It is a herbaceous plant and the traps will die down over winter to be replaced the following year.

JG3040 SPOTTED PITCHER PLANT £20.00

MEXICAN BUTTERWORT (*Pinguicula x wesser*)

An excellent greenhouse or windowsill plant used by the Victorians in their glasshouses for pest control. The fleshy, yellowish-green leaves are covered in a greasy secretion to which the insects are attracted. They get stuck to the leaf and will be slowly digested by enzymes. The plant also produces very attractive bright pink flowers. Consumes whitefly and sciarid fly.



CULTIVATION: This plant is not hardy and needs to be kept inside, either on a north or east facing windowsill, or in a greenhouse tucked beneath other plants so that it is slightly shaded. It needs to stand in a little saucer of water all the time in the summer (about 1cm deep). The leaves produced in the summer are quite large. In the winter those leaves will die off and a winter rosette of noncarnivorous leaves will be produced.

JG3005 MEXICAN BUTTERWORT £11.50

HARDY COLLECTION

A bare root collection that can be planted in 50:50 compost and sand and will perform well outside in a container with no drainage holes. We recommend a container of 30-50cm diameter to be sufficient.

THE COLLECTION INCLUDES;

2 x Pitchers and 1 x Sundew
(*Sarracenia purpurea purpurea*, *Sarracenia flava*, *Drosera rotundifolia*).

JG3051 HARDY COLLECTION £22.00

Natural Pest Control

CAPE SUNDEW (*Drosera capensis*)

An attractive and easy to grow plant, needing full sun on a south or west facing window or greenhouse. The long leaves are covered in tentacles, each carrying a globule of sticky digestive glue. Insects are attracted by the sweet smell and the light glistening off the dew and once stuck, find it very hard to escape. The tentacles wrap over the insect and the whole leaf may curl around it. It forms a bushy plant up to 15cm high with pretty pink flowers on long stalks. Catches sciarid fly, moths, small houseflies and Daddy Long Legs.



CULTIVATION: Stand in full sun in a saucer of rainwater or soft water. The plant can be outside in the summer.

JG3020 CAPE SUNDEW £11.50

PATIO PREDATOR

Expand the carnivorous collection to your patio area by buying the patio predator collection. Supplied in a black "witch's" cauldron that contrasts with the striking colours of the plants.



The kit contains a 26cm diameter plastic cauldron, including 1 Venus fly trap, 1 tall Pitcher plant, 1 short Pitcher plant, 1 Sundew, compost and instructions.

JG3054 PATIO PREDATOR £35.00

CARNIVOROUS COLLECTION

A collection of three carnivorous plants including the Mexican Butterwort, Cape Sundew and Spotted pitcher plant.

JG3050 CARNIVOROUS COLLECTION £25.00

YELLOW TRUMPET PITCHER (*Sarracenia flava*)

These tall lime green tubes will grow up to 1 metre high and will fill up with flies and wasps over the summer. The plant thrives in a sunny conservatory but is fully hardy so can be kept outside by a pond. The insects are attracted to nectar secreted by the plant. When feeding, the feet will get clogged and the insect loses its footing and drops down the pitfall trap. Consumes large flies and wasps.



CULTIVATION: Stand in 2cm of rainwater or soft water in a very sunny position in a conservatory or greenhouse or outside in full sun. It is a herbaceous plant and the traps will die down over the winter to be replaced the following year.

JG3030 YELLOW TRUMPET PITCHER £20.00

TROUGH OF TERROR

A kit containing a 23cm terracotta colour windowsill trough and saucer, 3 plants including a Venus fly trap, Sundew and Pitcher plant with the compost to create your own collection. A great gift for adults and children alike.



JG3057 TROUGH OF TERROR £22.00

WINDOWSILL COLLECTION

A collection of easy to grow plants for a sunny windowsill. None of these will get too big and are sent potted.

Collection consists of, Venus fly trap (*Dioanaea muscipula*), Sundew (*Drosera aliciae*), Trumpet pitcher (*Sarracenia purpurea venosa*)

JG3055 WINDOWSILL COLLECTION £22.00



just green

Order Form

Order Form

WAYS TO ORDER:

You can now place your order with us in several ways...

1 Fill in this order form and post it back to us at:

Unit 14, Springfield Road Industrial Estate, Burnham on Crouch CMO 8UA

2 Fax this order form back to 01621 783800

3 Call us and place your order over the phone on 01621 785088

We now have a next day delivery service available (at additional cost).

4 **Visit our great web site and place your order online at www.just-green.com**

You can find more great tips here to help your garden look it's best ever!

Post & packaging costs quoted are for U.K. mainland only. For delivery to parts of Scotland, Scottish Isles, Northern Ireland, Channel Islands, Isle of Wight and Scilly Isles, please call for a quote. Goods are normally despatched within 7 days from receipt of your order. Any delays will be notified to you.

ONLINE ORDERING DISCOUNT INCENTIVE:

Order online and receive a 10% discount off your first order; simply enter the following discount code at time of ordering: JGMB2007

2007 ONLINE ORDERING LOYALTY AND REWARD SCHEME:

Each £ spent in 2007 online equals 1 reward point, collect:

- 100 reward points and qualify for 10% off your next order
- 200 reward points and qualify for 20% off your next order
- 500 reward points and qualify for 30% off your next order

Every £ spent goes towards your points total in 2007. On reaching your reward level Just Green will email your discount code for use against your next purchase. (Scheme valid 'til 31st December 2007)

NAME.....

ADDRESS.....

.....POSTCODE.....

DAYTIME TELEPHONE.....

EMAIL.....

DELIVERY ADDRESS IF DIFFERENT FROM ABOVE

.....POSTCODE.....

PAYMENT METHOD

I enclose a **cheque/postal order** for £.....made payable to Just Green Limited
or

Credit Card



Card Number

Security No.

Maestro/Solo Issue No/Date

Expiry Date

Card Holder's Name.....

Cardholder's Signature.....

Order Form

INTRODUCE FRIENDS OR FAMILY TO JUST GREEN:

Fill in the address details of your friend or family member and either send to us or e-mail us the details. We will send them a brochure and upon receiving an order from them, you will receive a **5% discount** off your next online order by claiming the discount code emailed to you".

Name.....

Address:

.....

.....Postcode.....

e-mail address if known

Your name.....

Customer number.....Your postcode.....

VISIT OUR WEBSITE: www.just-green.com

- See how easy it is to find products online, try just entering the product code on the homepage search engine and see your chosen product appear!
- See how easy it is to order online
- See the complete Just Green range
- Learn from the extra information available on the site
- Pest identifier
- Information library; Pest of the month, Bug of the month
- Ask the expert
- Visit the site regularly and get updated on our ever increasing green range



ENTER THE MONTHLY JUST GREEN COMPETITION!

- Each month we would like you to send us the most interesting or best picture of insects you can find, whether it be unusual ones or just very interesting insects you see in the garden, they can be friends or foes!
- If you win, we will put your image on our website and send you a prize!



Just Green Limited
Unit 14, Springfield Road Industrial Estate
Burnham on Crouch CMO 8UA

Telephone: 01621 785088 Fax: 01621 783800
Email: info@just-green.com www.just-green.com

Also available online:



Just Green Limited
Unit 14, Springfield Road Industrial Estate
Burnham on Crouch CMO 8UA

Telephone: 01621 785088

Fax: 01621 783800

Email: info@just-green.com



www.just-green.com