WHERE TO USE?

Use for all types of final potting

Our John Innes No.3 compost is ideal for final potting of plants. It has been specially developed, with a unique combination of 14 vital minerals for maintaining plants growth and health. With its traditional mix of loam, peat and grit, it provides the perfect structure for your plants roots.



We strongly recommend using Levington Ericaceous compost for acid loving plants like Azaleas, Rhododendrons or Heathers.

Potting-on plants



Re-potting is best done in the spring, when plants are actively growing. Before re-potting, water plants well and allow to drain. Put fresh compost in the bottom of a new pot. Turn the old plant upside down and tap the pot sharply to release. Place the plant in the middle of the new pot and add more compost, firming lightly around the root-ball.

Leave a space of at least 1cm below the pot rim to allow adequate space for watering. Water the plant well.

Growing on

After 6 weeks water with Miracle-Gro Water soluble plant food.

LEVINGTON JOHN INNES COMPOST RANGE

Stages of growth



JOHN INNES Seed

Perfect for all seedlings.



JOHN INNES NO.1

Perfect for all young plants and root cuttings.



JOHN INNES NO.2

Perfect for re-potting.



JOHN INNES NO.3

Perfect for final potting of mature plants.





JOHN INNES Ericaceous

Perfect for acid loving plants like Azaleas, Heathers & Rhododendrons.

HOW TO USE?

Instructions for use

Use straight from the bag, it's as easy as that. When filling or potting, firm lightly. Keep the compost moist and do not let it dry out. Do not leave plants standing in water. Storing from one year to another may result in the fertiliser ratios becoming unbalanced.

Storage instructions

- Keep the bag closed when in storage to prevent drying out.
- Storage from one year to another may affect performance. Keep away from pesticides.
- Occasionally a white mould appears on the compost. This is not harmful to your plants and should disappear naturally.

Health and safety advice



- Use in a well ventilated place and avoid breathing in dust.
- Always wear gloves when gardening
- Wash hands after use.
- Store in a cool place, away from sun. · Open bag carefully and reseal after use.

APPROXIMATE VOLUME

How much is in the bag?









*See code of practice at www.growingmedia.co.uk.

For more information call: +44 (0) 1276 401390 Evergreen Garden Care UK, 1 Archipelago, Lyon Way, Frimley, Surrey GU16 7ER.



for more information visit lovethegarden.com or call **01276 401300**

TAKE CARE

OUR STORY...

Established in 1967, Levington has been providing expertise, research and innovation into compost for over 50 years. When it comes to compost, Levington has been the gardener's choice for decades.



At our officially recognised research station in Levington, Suffolk, we are constantly innovating and testing for the best combinations of ingredients in compost to ensure your plants are strong and healthy.

WHAT IS IT?

What is John Innes?

John Innes composts were developed in the 1930's. They are based on a traditional mixture of loam, sand or grit and peat. With a balance of nutrients this formula will ensure strong, healthy plants.

John Innes No.3 Compost



Levington John Innes No.3 compost is a special, traditional mix with loam and sand that secures an open texture for the **roots** to **develop** and excess **moisture** to **drain** freely.



Optimum **drainage** system prevents excess moisture.



NITROGEN (N) PHOSPHATE (P)

For greener leaves and healthy shoots For strong root development

POTASSIUM (K)

TRACE ELEMENTS

For fruit and flowers Essential for all round plant health and disease resistance



Levington John Innes No.3 compost is specially balanced with nutrients and provides 8 weeks of plant feed, to give your plants a great start.

SUSTAINABILITY

Responsible sourcing



We are actively working on improving the responsible sourcing profile of our compost mixes year on year. Levington compost contains forest by-products, carefully processed to help you grow plants that improve your environment and make the world a more beautiful place.

How much Peat?





100%

We are actively involved in the management and restoration of the peatlands we harvest from.

REDUCE > RE-USE > RECYCLE



THIS BAG IS RECYCLABLE



LEVINGTON PRODUCTION SITES OPERATE

FOR MORE INFORMATION VISIT WWW.LOVETHEGARDEN.COM



THIS BAG IS MADE OF AT LEAST 30% RECYCLED MATERIALS **SAVING APPROXIMATELY 50 TONNES OF VIRGIN PLASTIC ANNUALLY**

TIPS

Split the compost bag open, and re-use it as a weed barrier in your flower beds."