



Pure Organic™

Premium Compost & Soil Improver

Improve soil health and maximise crop yield

Scotts® Pure Organic™ Premium Compost & Soil Improver is ideal for edible gardens. Formulated by horticultural experts, it contains organic carbon and natural fertilisers to activate soil in garden beds and improve the physical properties, water holding capacity and nitrogen release characteristics of the soil.

IMPROVE SOIL STRUCTURE, EVEN IN CLAY AND SANDY SOILS

By adding Scotts Pure Organic Premium Compost & Soil Improver to your garden, you will help feed soil microbes. This will inject life into depleted soil, improve the soils physical properties, improve the soils structure and prevent the soil from compacting. The carbon rich minerals in Premium Compost & Soil Improver will add the necessary nitrogen, phosphorus and potassium with trace elements to help your plants flourish. Gypsum helps break down clay soils increasing microbial and earthworm activity, and builds up sandy soils by improving the soils structure and its ability to hold on to water. All you need to do is DIG IT IN.

- ✔ **Certified by Australian Organic**
- ✔ **Increases total growth of plants and yield**
- ✔ **Formulated for use on all perennial flowers, evergreens, deciduous plants, flowering trees and shrubs**
- ✔ **Improves soil for better seed germination & produces stronger, faster growing seedlings**
- ✔ **Prevents crusting of soil, and water runoff**
- ✔ **This product is suitable for phosphorus sensitive plants**

For best results in difficult hydrophobic, sandy or clay soils, use as a part of your seasonal garden bed preparation regime (e.g. every 4-6 months) for a significant improvement in soil structure, water holding capacity and workability.

For free gardening tips and information, call our Garden helpline toll free: 1800 804 219 (Aust) or visit

www.scottsaustralia.com.au

Scotts Australia Pty Ltd. Building E, Level 2,
24-32 Lexington Drive, Bella Vista, NSW 2153, Australia

©2016 Licensed by the Scotts Company,
World Rights Reserved

This mix complies with the requirements of AS4454

HAZARDOUS

COMPOSTS, POTTING MIXES AND OTHER ORGANIC MATERIALS

This product is made from organic materials, including composted pine bark, and contains living microorganisms, including bacteria, fungi and protozoa. Also contains mineral and fertiliser additives. This product contains animal by products and must be properly incorporated into the soil before allowing ruminants or herbivore livestock to graze in treated areas.

RISK: Inhalation of dust and/or liquid mists may irritate, inflame or sensitise the nose, throat and lungs resulting in illnesses ranging from hayfever or asthma, to pneumonia (e.g. Legionnaire's disease) or pneumonia-like illnesses. Direct contact with this material or its dust and/or liquid mists (bioaerosols) may cause skin irritation (dermatitis), and skin or eye infection or irritation. People particularly at risk are those suffering from asthma or allergies, and those whose immune defence systems are compromised.

SAFETY: Avoid contact with eyes and skin. Avoid breathing dust and/or liquid mists (bioaerosols). Wear suitable protective clothing and standard duty gloves (AS/NZS 2161.2). If exposed to dust and/or liquid mists, also wear dust resistant eye protection (AS/NZS 1336) and particulate respirator (AS/NZS 1715 and AS/NZS 1716). Wash thoroughly immediately after handling. Wash work clothes regularly. Clean up by wet sweeping or vacuuming. Store this product in a cool location.

FIRST AID: Irrigate eyes with plenty of water for 10 minutes. Wash skin with soap and water. Seek medical attention for any persistent skin, eye or respiratory symptoms.

DISPOSAL: Follow safety precautions and collect in containers for disposal as trade waste in accordance with local authority guidelines.

For further information, refer to the Material Safety Data Sheet for this product which is available from Scotts Australia Pty Ltd.

STORE UNDER COOL CONDITIONS

How to use

Improving soil in vegetable and flower beds



Add Premium Compost & Soil Improver to your Garden bed.
Rate: 1 x 25L bag to 5m² (1cm deep)



Thoroughly work it into the top 10 to 15cm of soil. Level the garden with a rake.



Plant seeds or live plants, following specific package or plant tag instructions.



Water thoroughly after planting and as frequently as possible until plants are well established.



For best results, wait 2 months, then feed with Scotts Pure Organic plant food, following package instructions.

Creating raised garden beds



+



Add an additional 10cm layer of Premium Compost & Soil Improver plus 1 x 25L bag of Scotts Pure Organic Premium Potting and Planting Mix to the bed. Mix into your garden bed with a garden fork.

USEFUL TIPS

- ✔ *We recommend feeding your crops with Pure Organic plant food after 2 months.*
- ✔ *Water thoroughly. It is better to thoroughly soak the garden weekly, than to provide light daily irrigation.*
- ✔ *Do not let plants wilt. This will increase plant stress and diseases that will decrease plant performance.*
- ✔ *Avoid planting directly into compost and Soil Activator as this may burn the roots*

NATURAL AND ORGANIC INGREDIENTS



Organic Carbon. Helps in the exchange of minerals in the soil. Improves soil structure, workability and water holding capacity.



Blood and Bone. High in organic Nitrogen and Phosphorus for healthy leaf growth and root development. High in Calcium for stronger stems.



Fish Meal. High in slow release nutrients and micronutrients that feed your plants and the healthy biotics that improve soil structure.



Seaweed. Improves overall health and increases resistance to drought, frost, disease and insect attacks.



Chicken Manure. Rich in Nitrogen, Phosphorus and Potash - supplies your plants with vital nutrients and amends soils with a boost in organic material.

Feather Meal. High in slow release Nitrogen – provides your plants with slow release feeding.



Bio Stimulants. Act as soil and plant conditioners, and maximise nutrient availability and uptake.

This product contains Iron Sulphate for the prevention and correction of Iron deficiencies in plants.

IMPORTANT KEEP OUT OF REACH OF CHILDREN & PETS

Seek medical advice if ingested in large quantities.

**STORE UNDER
COOL CONDITIONS**



**HEALTH WARNING • THIS PRODUCT CONTAINS MICRO ORGANISMS • AVOID BREATHING DUSTS OR MISTS – WEAR PARTICULATE MASK IF DUSTY
• WEAR GLOVES AND KEEP PRODUCT MOIST WHEN HANDLING • WASH HANDS IMMEDIATELY AFTER USE • READ DETAILED WARNING LABEL ON THIS BAG**