

Find Your Cultivation Mix! The search stops here.



Sizes Available:

110 cu ft, 55 cu ft, 3.8 cu ft, (compressed)
2.8 cu ft and mini-bulk bags (loosefill)



Sunshine® peat-perlite cultivation mixes are versatile all-purpose growing mixes used for a wide variety of crops from cuttings to finished product.

They are the only professional cultivation mixes with RESiLENCE® – our trade name for Silicon (Si) which is a beneficial plant substance already incorporated in the mix.

- **Sunshine® Mix #4** – recommended where high air capacity and fast drainage are needed
- **Sunshine® Mix #1** – all purpose lightweight versatile mix – perfect for cuttings and container production

All available in Natural & Organic, OMRI Listed® for organic growing

Customer Care 1 800 PEAT MOSS
(1-800-732-8667)

www.sungro.com

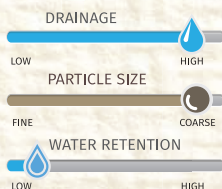
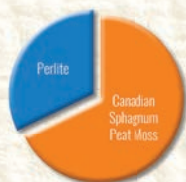
sungro
HORTICULTURE
Our Expertise is Growing®

Find Your Cultivation Mix! The search stops here.



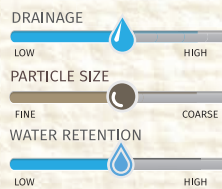
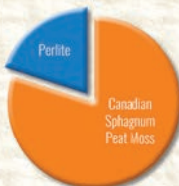
Sunshine® Mix #4

Contains: Canadian Sphagnum Peat Moss, Coarse Perlite, Dolomite Lime, Long-Lasting Wetting Agent and RESILIENCE®



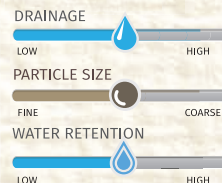
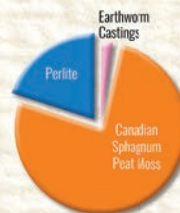
Sunshine® Mix #1

Contains: Canadian Sphagnum Peat Moss, Coarse Perlite, Dolomite Lime, Long-Lasting Wetting Agent and RESILIENCE®



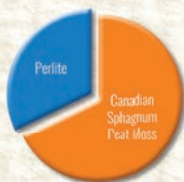
Sunshine® Mix #1 Natural & Organic with Earthworm Castings

Contains: Canadian Sphagnum Peat Moss, Coarse Perlite, Earthworm Castings, Gypsum, Dolomite Lime, Organic Wetting Agent and RESILIENCE®



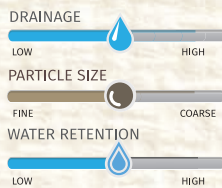
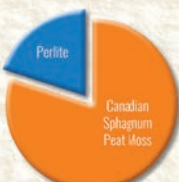
Sunshine® Mix #4 Natural & Organic

Contains: Canadian Sphagnum Peat Moss, Coarse Perlite, Dolomite Lime, Organic Wetting Agent and RESILIENCE®



Sunshine® Mix #1 Natural & Organic

Contains: Canadian Sphagnum Peat Moss, Coarse Perlite, Dolomite Lime,, Organic Wetting Agent and RESILIENCE®



Plants grown in RESILIENCE®, our trade name for Silicon (Si) – a beneficial plant substance, may result in*

- Earlier flowering
- Better root growth
- Longer time to wilt
- Increased stem diameter
- And recover quicker from infrequent watering

*Results will vary by plant type and grower practices