

MOTHER EARTH™/MC

EXPERTLY CRAFTED MEDIAS & AMENDMENTS



Drawn by

COCO+PERLITE

70% | 30% **1.8** CU FT
COCO | PERLITE 50L

NET CONTENTS 1.8 CU FT (50L)

Hawthorne Hydroponics LLC
3204 NW 36th Circle
Vancouver, WA 98660 • 888-808-4826

MOTHER EARTH™/MC COCO+PERLITE

1.8 CU FT
50L

MOTHER EARTH™/MC

COCO+PERLITE 1.8 CU FT
50L

CU FT 1.8
50L
COCO+PERLITE

MOTHER EARTH™/MC





COCO+ PERLITE

PLANT GROWING MEDIA



Mother Earth™/MC Coco + Perlite is a plant growing media that is a great alternative to potting soil and other traditional growing medias. Coconut coir is made from the fiber and pith of coconut husks and is an alternative to peat-based medias. Mother Earth™/MC Coco + Perlite incorporates 70% of the finest coconut coir as well as 30% perlite for better aeration and drainage. Increased aeration and more drainage allow gardeners to more aggressively feed without worrying about over-watering.

Coconut coir has become a popular growing media worldwide. Coconut coir is used successfully by commercial growers around the globe. Since it all starts with coconuts, a renewable resource, it is environmentally friendly from the beginning. Use Mother Earth™/MC Coco + Perlite for better aeration and drainage for all types of indoor or outdoor container gardening. Unlike traditional growing medias, coconut coir can resist compaction and last longer in a container.

By using a state-of-the-art production process, Mother Earth™/MC Coco + Perlite ensures the high-quality, consistent coco growing media. A fully renewable resource, coconut coir is a smart choice for you, your plants and our planet.

hawthornegc.com
Canada: hawthornegc.ca

In Canada, TM/MC Used under license by Hawthorne Canada Limited.

HAWTHORNE GARDENING™

CO
Guaranteed by: Hawthorne Hydroponics LLC
3204 NW 38th Circle, Vancouver, WA 98660
888-808-4826

©2021. World rights reserved.

DIRECTIONS FOR USE:

INDOOR OR OUTDOOR CONTAINER GARDENING:

Plant directly in Mother Earth™/MC Coco + Perlite.

AUTOMATIC SYSTEMS AND INDOOR GARDENING:

Irrigation frequency and volume depends on container size, plant type, stage of growth, environmental conditions, and irrigation method.

With any planting, please follow your preferred nutrient program. For container growing, always choose the proper size container for your application and plant type. If in question, always use a larger container versus an undersized one as it will provide a better environment for your plants to thrive in. Do not over-water your plants and make sure they are able to freely drain excess water.

INGREDIENTS: Coir and perlite

In Georgia, this product contains 65-75% Coir and perlite.

Size: 1.8 cubic feet (50 liters)

Net Weight: 10 lb (4.5 kg)

Wear gloves and wash hands after use.
Use with adult supervision.

Information regarding the contents and levels of metals in this product is available on the internet at: <http://www.aapfco.org/metals.html>

Product# HC0714861

FPO

8 49969 03402 8

BG8852 2103230

Manufactured in USA/Fabrique aux E.-U.

