

Southern Retail Products

Can be combined with Professional Mixes



Professional Potting Mix is an all-purpose professional formula that has been certified through Fafard's own research and developmental testing. This mixture is designed to the demanding standards of professional greenhouse growers and nurserymen. The mix contains a consistent balance of Sphagnum peat moss and processed pine bark as well as horticultural grade perlite, vermiculite and a wetting agent. It is suitable for all plants ranging from ageratum to zinnia.

ITEM#	DESCRIPTION	PACK
94-3133	Pro. Potting Mix 10qt	8
94-3151	Pro. Potting Mix 20qt	1
94-3156	Pro. Potting Mix 40qt	1
94-3161	Pro. Potting Mix 64qt	1



Complete Potting Soil is a lightweight growing mix suitable for most any plant. Many foliage and flowering houseplants are exposed to dry, warm air. These indoor plants require a balanced mix that retains enough water, but won't become waterlogged. This product blends Sphagnum peat moss and processed pink bark with horticultural grade perlite, vermiculite and wetting agent. Fafard Complete Potting Soil is ready-to-use product that is ideal for plant species from all over the world.

ITEM#	DESCRIPTION	PACK
94-3031	Complete Potting Soil 8qt	8
94-3121	Complete Potting Soil 16qt	1
94-3132	Complete Potting Soil 32qt	1



Seed Started Mix is a fine textured mix using an original Cornell Peatlite formula. This mix contains nearly equal parts Sphagnum peat moss and vermiculite with limestone, gypsum and a wetting agent. Our formula is university tested for maximum germination and is ideal for rooting cuttings and safely starting seeds of all kinds.

ITEM#	DESCRIPTION	PACK
94-3146	Seed Starter Mix 8qt	8



Perlite is one of the original soilless mix components used to formulate professional mixes. Perlite is a mineral that pops like popcorn when heated, forming light weight particles. As the percentage of perlite in a mix increases, water retention is reduced and aeration increases. A proper balance of air and water encourages strong root development for healthy plants.

ITEM#	DESCRIPTION	PACK
94-3175	Perlite 8qt	8



Vermiculite is the chemically inert mineral mica. After it is heat-treated, mica expands into soft, accordion-like particles. Use medium grade vermiculite in potting soil mixes to hold more water for better root development.

ITEM#	DESCRIPTION	PACK
94-3190	Vermiculite 8qt	8



Auburn, NY
Tel: (315) 255-1450
Fax: (315) 255-0580

Bridgeton, NJ
Tel: (856) 451-5170
Fax: (856) 451-4873

Brookhaven, NY
Tel: (631) 286-8200
Fax: (631) 286-8289

Cheshire, CT
Tel: (203) 699-0919
Fax: (203) 699-9615

Ewing, NJ
Tel: (609) 530-9120
Fax: (609) 530-9140

Gray, ME
Tel: (207) 657-5442
Fax: (207) 657-5439

Latham, NY
Tel: (518) 786-3500
Fax: (518) 786-3586

Morgantown, PA
Tel: (610) 286-0046
Fax: (610) 286-0012

Richmond, VA
Tel: (804) 233-3454
Fax: (804) 233-8855

Tewksbury
Tel: (978) 851-4346
Fax: (978) 851-0012

Visit us online at www.griffins.com
Visit Fafard online at www.fafard.com

Grow Like A Pro Today!



Retail & Professional Products from South Carolina





Professional Soilless Mixes

Fafard routinely provides a balanced water-soluble nutrient starter charge to all its standard mixes. Our nutrient starter charge provides a dilute, balanced, nutritional environment for seed germination and/or early seeding growth. In our peat media, our nutrient starter charge will provide sufficient fertility for 7-14 days. However, we do recommend grower application of a dilute, complete fertilizer at 50-100ppm at wet down or immediately after plant germination or transplanting. For sub-irrigation systems, we recommend that you test a sample of the mix being considered to determine its suitability for your particular application.

Mixes #1P, 2, 3B, 3M, 4, 4M, 51 and 52 available with coir!

Lightweights



ITEM#	DESCRIPTION	INGREDIENTS
65-1557	Fafard #1P with Coir Mix 2.8CF	60% Peat Moss 20% Perlite 20% Coir
65-1523	Fafard #2 Mix 2.8CF	65% Peat Moss 20% Perlite 15% Vermiculite
65-1593	Fafard Super Fine Germinating Mix 3.0CF	65% Peat Moss 20% Perlite 15% Vermiculite

Middleweights



ITEM#	DESCRIPTION	INGREDIENTS
65-1548	Fafard #3B Mix 2.8CF	45% Peat Moss 15% Perlite 15% Vermiculite 25% Bark
65-1555	Fafard #4P Mix 2.8CF	45% Peat Moss 10% Perlite 15% Vermiculite 30% Bark
65-1561	Fafard #6M Mix 2.8CF	40% Peat Moss 20% Vermiculite 40% Bark

Heavyweights



ITEM#	DESCRIPTION	INGREDIENTS
65-1585	Fafard #52 Mix 2.8CF	24% Peat Moss 8% Perlite 8% Vermiculite 60% Bark
65-1535	Fafard #3 Mix 2.8CF	40% Peat Moss 10% Perlite 10% Vermiculite 40% Bark
65-1549	Fafard #3M Mix 2.8 CF	40% Peat Moss 10% Perlite 10% Vermiculite 40% (F) Bark
65-1570	Fafard Nursery Mix 2.8CF	25% Peat Moss 75% Bark

Fafard can customize a growing mix to your specifications.
Ask your Sales Representative

