



Milwaukee, WI: 800-657-0745 New Berlin, WI: 262-789-9550 Joliet, IL: 815-744-7333 St. Paul, MN: 855-487-8108

www.carlinsales.com

VIX

ProGreen Plus® R Mix[™] Premium is our exclusive, soilless mix. A medium blend of southern pine bark, sphagnum peat moss, perlite, vermiculite and dolomitic lime. It includes a starter nutrient charge and wetting agent.

Components Include:

Processed pine bark, sphagnum peat moss, perlite, vermiculite, wetting agent, dolomitic lime (pH adjustment) and starter nutrient charge.

Use For:

Flowering plants, foliage plants, bedding plants, perennials, vegetables grown in hanging baskets, planters, containers.

GROWERS MIX Solitless MIX GROW R Mix[™] Premium 1 cu. ft. Bag (65 bags/pallet) GROWERS MIX SOULLESS MIX **GROWERS MIX** Sollitess MIX roGreen Plus Part #18-4115 ProGreen Plus GROWERS ProGreen Plus (retail package) GROWERS **R** Mix[™] Premium GROWERS SOILLESS MIX 2.8 cu. ft. Bag 2.8 cu ft / 79 L (45 bags/pallet) SOILLESS MIX ? l cu ft / 28 L Part #18-4110 CARLIN 4

Also available in 60 cu. ft. bulk bags and bulk.

Retail Bag Back

	Typical Nutrient Analysis*				Saturated Media Extract (SME) procedure. Results in PPM.								
NH4-N	NO3-N	Р	К	Са	Mg	Zn	В	Cu	Fe	Mn	Мо	Na	S
0-50	40-150	0-40	100-300	50-200	40-200	0-1.0	0-0.15	0-0.12	0.5-5	0-4	0-0.15	20-50	100-250
Typical pH range: 5.5-6.5, after initial wetting with distilled water using the SME method. Typical EC range: 1.0 - 2.5													

*Nutritional information is accurate to the best of our knowledge, but this information is not a guarantee of accuracy or completeness. No warranty of any kind is issued or implied.

Components Typically Included:									
Starter Nutrition	Х	Wetting Agent	Х						
Micronutrients	Х	Limestone	Х						
Controlled Release Nitrogen	Х								

Commercial accounts only. Not all products stocked at all locations. Offers listed apply to standard commercial pricing and are not valid for sales covered by quotes and/or bid pricing. Offers available while supplies last. Always read product labels prior to use. Standard Carlin Customer Terms apply.





Milwaukee, WI: 800-657-0745 New Berlin, WI: 262-789-9550 Joliet, IL: 815-744-7333 St. Paul, MN: 855-487-8108

www.carlinsales.com

GROWERS MIX

ProGreen Plus[®] R Mix[™] WF Wood Fiber is now offered with a peat moss and HydraFiber[®] EZ, Wood Fiber Blend. The HydraFiber[®] EZ organic fibers offer exceptional water-holding capacity and optimal air porosity.

- · Increased air porosity allowing for better root development
- · Easier wettability and water holding, reducing the watering required
- · Wood fiber is a renewable resource that is readily available

Components Include:

Processed pine bark, sphagnum peat moss, processed wood fiber, perlite, wetting agent, dolomitic lime (pH adjustment) and starter nutrient charge.

Use For:

Flowering plants, foliage plants, bedding plants, perennials, vegetables grown in hanging baskets, planters, containers.

R Mix[™] WF Wood Fiber 2.8 cu. ft. Bag

(45 bags/pallet)

Part #18-4116

Also available in 60 cu. ft. bulk bags and bulk.



		Туріса	al Nutrie	ent Ana	lysis*	Saturated	Saturated Media Extract (SME) procedure. Results in PPM.						
NH4-N	NO3-N	Р	К	Ca	Mg	Zn	В	Cu	Fe	Mn	Мо	Na	S
0-50	40-150	0-40	100-300	50-200	40-200	0-1.0	0-0.15	0-0.12	0.5-5	0-4	0-0.15	20-50	100-250
Typical pH range: 5.5-6.5, after initial wetting with distilled water using the SME method. Typical EC range: 1.0 - 2.5													

*Nutritional information is accurate to the best of our knowledge, but this information is not a guarantee of accuracy or completeness. No warranty of any kind is issued or implied.

Components Typically Included:									
Starter Nutrition	X	Wetting Agent	Х						
Micronutrients	X	Limestone	Х						
Controlled Release Nitrogen	X								

Commercial accounts only. Not all products stocked at all locations. Offers listed apply to standard commercial pricing and are not valid for sales covered by quotes and/or bid pricing. Offers available while supplies last. Always read product labels prior to use. Standard Carlin Customer Terms apply.