

## Comparison of PRO-MIX to SunGro Growing Media Products

SunGro Product	PRO-MIX Product	Product Category	Product Base	PRO-MIX Difference	STANDARD	BIOFUNGICIDE	MYCORRHIZAE	BIO + MYCO
Sunshine #1, LC1 - Fafard 1-P	PRO-MIX BX	General Purpose	peat/perlite	Vermiculite added	X	X	X	X
Sunshine #2, LB2	n/a	General Purpose, No fertilizer	peat/perlite/no fertilizer	n/a				
Sunshine #3, LG3	PRO-MIX PGX	Germination	peat(F)/vermiculite(F)	Similar composition		X		
Sunshine #4, LA4	PRO-MIX HP	High Aggregate	peat/perlite	Similar composition	X	X	X	X
Sunshine #5, LP5	PRO-MIX FPX	Germination	peat(F)/perlite(F)	Similar composition		X		
Sunshine #6, LPM6	n/a	Pre-Mix	peat	n/a				
Sunshine #7, LGP7	PRO-MIX HP-CC	General Purpose w/Hydro-gel	peat/perlite	Chunk coir added for water retention		X	X	X
Sunshine #8, LC8 - Fafard 2	PRO-MIX BX	General Purpose	peat/perlite/verm	Similar composition	X	X	X	X
Sunshine #15 - Fafard 15	PRO-MIX LP15	General Purpose	peat/perlite	Similar composition	X	X	X	X
Sunshine #1 Natural & Organic	PRO-MIX MP ORG.	Organic General Purpose	peat/perlite	Contains coir for better water absorption			X	X
Sunshine #3 Natural & Organic	PRO-MIX PG ORG.	Organic Germination	peat(F)/vermiculite(F)	Contains coir for better water absorption				
Sunshine #4 Natural & Organic	n/a	Organic High Aggregate	peat/perlite	n/a				
Sunshine #5 Natural & Organic	n/a	Organic Germination	peat(F)/perlite (F)	n/a				
Sunshine Mix LT5	PRO-MIX TA	Tobacco	peat/perlite (F)	Formulated with vermiculite(F) vs. perlite				
Sunshine Redi-Earth Plug & Seedling	PRO-MIX PGX	Germination	peat(F)/vermiculite(F)	Has half the vermiculite	X	X		
Sunshine VP	PRO-MIX BX	General Purpose	peat/vermiculite/perlite	Has much less vermiculite	X	X	X	X
Metro-Mix 300	PRO-MIX BK25, BRK20	General Purpose Bark Media	peat/bark/bark ash	No bark ash or vermiculite	X	X	X	X
Metro-Mix 360	PRO-MIX BK25, BRK20	General Purpose Bark Media	peat/bark/bark ash	No bark ash or vermiculite; perlite added	X	X	X	X
Metro-Mix 360 SUN-COIR	PRO-MIX BK25, BRK20	General Purpose Bark-Coir Media	peat/coir/bark ash	No coir or bark ash; perlite added	X	X	X	X
Metro-Mix 380	PRO-MIX BK25, BRK20	General Purpose Bark Media	peat/bark	No vermiculite	X	X	X	X
Metro-Mix 380 SUN-COIR	PRO-MIX BK25, BRK	General Purpose Bark-Coir Media	bark/coir	No coir	X	X	X	X
Metro-Mix 510 - Fafard 4	PRO-MIX BK55, BRK	General Purpose Bark Media	bark/peat/bark ash	No bark ash or verm., perlite added	X	X	X	X
Metro-Mix 560 SUN-COIR	PRO-MIX BK55, BRK	General Purpose Bark-Coir Media	bark/coir/peat/bark ash	No bark ash or coir	X	X	X	
Metro-Mix 820	PRO-MIX BRK20, BK25	General Purpose Bark Media	peat/bark/perlite	Similar composition	X	X	X	X
Metro-Mix 830 - Fafard 3B	PRO-MIX BK25, BRK20	General Purpose Bark Media	peat/bark/perlite/verm.	No vermiculite	X	X	X	X
Metro-Mix 840	PRO-MIX BRK, BK55	Nursery	peat/bark/perlite	Similar composition	X	X	X	X
Metro-Mix 852 - Fafard 52	PRO-MIX BK55	Nursery	bark/peat/perlite/verm.	No vermiculite	X	X	X	X
Metro-Mix 865	PRO-MIX BK55	Nursery	bark/peat/perlite	Similar composition	X	X	X	X
Metro-Mix 900	PRO-MIX BK55	Nursery	peat/bark/perlite/verm.	No vermiculite	X	X	X	X
n/a	PRO-MIX NCX	Nursery	bark/peat	Bark(C)/peat mix - no perlite or vermiculite	X		X	
Fafard No. 3	PRO-MIX BK55, BRK	General Purpose Bark Media	peat/bark/perlite/verm.	No vermiculite	X	X	X	X
Fafard No. 3-M	PRO-MIX BRK, BK25	General Purpose Bark Media	peat/bark(F)/perlite/verm.	No vermiculite, coarser bark	X	X	X	X
Fafard No. 4-M	PRO-MIX BRK20	General Purpose Bark Media	peat/bark(F)/vermiculite	No vermiculite, Perlite added, coarser bark	X	X	X	X
Fafard No. 4-P	PRO-MIX BRK, BK25	General Purpose Bark Media	peat/bark/verm./perlite	No vermiculite	X	X	X	X
Fafard Germination Mix	PRO-MIX FPX	Germination	peat (F)/perlite (F)/verm(F)	Peat(F)/Perlite(F) blend	X	X		
	PRO-MIX PGX			Peat(F)/Vermiculite(F) blend	X	X		

**Note:** This comparison is for informational purposes only. Product compositions are not exact, therefore product performance will vary. Plant nutrition, pH management and water requirements will vary and growers should monitor crops and use best management practices when changing to a different growing medium.