

# Country Club<sup>®</sup>



Country Club is LebanonTurf's high performance fertilizer and combination products designed specifically for golf courses, sports turf and other highly maintained turf. Country Club includes both blended and homogeneous products, produced with our trusted Composite Technology granulation process. Our proprietary technologies Meth-Ex<sup>®</sup>, MESA<sup>®</sup>, EXPO<sup>®</sup> U-Form and MESA-XP are used extensively throughout the product line.



LebanonTurf.com | 1-800-233-0628

# Country Club® Fertilizer Products

Item #	Item Description	Approx. Bag Coverage (Sq.Ft.)	Lbs. Product /1000 Sq. Ft.	Lbs Product /Acre	Nutrients Lbs per 1,000 sq. ft.		
					N	P	K
<b>Country Club Composite Homogeneous   SGN 150   50 Lb. Bags   45 Bags per Pallet</b>							
2141456	16-4-8 Ammoniacal Fe	11,500	4.35	190	0.70	0.17	0.35
2140590	26-0-5 52% Meth-Ex	14,700	3.40	148	0.88	0.00	0.17
2135763	27-0-5 100% MESA-XP	15,200	3.30	144	0.89	0.00	0.17
<b>Country Club Humic Max Blended   SGN 150   50 Lb. Bags   45 Bags per Pallet</b>							
2237132	8-4-24 65% MESA with 11.6% Humic Max	8,000	6.20	270	0.50	0.25	1.50
2237126	14-0-14 70% MESA with 11.2% Humic Max	7,800	6.40	279	0.90	0.00	0.90
2237129	16-0-8 35% MESA with 12.8% Humic Max	8,900	5.60	244	0.90	0.00	0.45
<b>Country Club Blended   SGN 150   50 Lb. Bags   45 Bags per Pallet</b>							
2237235	10-0-18 100% MESA-XP SOP	10,000	5.00	218	0.50	0.00	0.90
2237213	10-18-18 Starter 55% MESA SOP	10,000	5.00	218	0.50	0.90	0.90
2235743	17-0-17 100% Meth-Ex 100% EXPO	9,400	5.30	230	0.90	0.00	0.90
2237226	18-0-10 100% MESA-XP SOP	17,900	2.8	122	0.50	0.00	0.30
2235750	19-0-19 100% MESA 3% Fe SOP	10,600	4.70	205	0.89	0.00	0.89
2237174	19-0-19 80% Meth-Ex 100% EXPO 25% Fe	10,600	4.70	205	0.89	0.00	0.89
2237116	20-0-10 60% MESA 100% EXPO	11,100	4.50	196	0.90	0.00	0.45
2237088	24-0-12 60% MESA 40% Meth-Ex 100% EXPO	13,500	3.70	161	0.89	0.00	0.44
<b>Country Club Blended   SGN 150   Insecticide and Herbicide 50 Lb. Bags   45 Bags per Pallet</b>							
2237118	0-0-7 SOP .067% Acelepryn + .167% Dimension	14,500	3.44	150	0.00	0.00	0.24
2229161	20-0-10 50% PCU .067% Acelepryn + .167% Dimension	14,500	3.44	150	0.70	0.00	0.35
2237112	25-0-5 51% MESA 100% EXPO .067% Acel + .167% Dim	14,500	3.44	150	0.90	0.00	0.18
2237120	30-0-10 100% Meth-Ex & EXPO .067% Acel + .167% Dim	14,500	3.44	150	1.00	0.00	0.34
2237122	30-0-10 100% Meth-Ex & EXPO .067% Acel + .253% Dim	14,500	3.44	150	1.00	0.00	0.34
2237114	38-0-0 100% Meth-Ex & EXPO .067% Acel + .253% Dim	14,500	3.44	150	1.30	0.00	0.00
<b>Country Club Blended   SGN 150 and Standard Grade   with Pre-Emergent   50 Lb. Bags   45 Bags per Pallet</b>							
2237135	0-0-7 MOP 1% Ronstar (Standard Grade)	10,900	4.60	200	0.00	0.00	0.32
2237137	5-0-20 All Mineral + 1% Ronstar (Standard Grade)	10,900	4.60	200	0.23	0.00	0.90
2237139	20-0-8 40% MESA + 1% Ronstar (Standard Grade)	10,900	4.60	200	0.90	0.00	0.37
<b>Country Club Blended   SGN 150   with Post-Emergent   40 Lb. Bags   60 Bags per Pallet</b>							
2237221	0-0-7 SOP + LockUp	14,550	3.44	150	0.00	0.00	0.24
2229159	22-0-4 25% MESA + Trimec	11,000	3.64	157	0.80	0.00	0.14
<b>Country Club Blended   SGN 150   with Insecticide   50 Lb. Bags   45 Bags per Pallet</b>							
2229143	18-0-18 50% MESA + .067% Acelepryn	14,500	3.44	150	0.62	0.00	0.62
2237110	25-0-5 51% MESA 100% EXPO + .067% Acelepryn	14,500	3.44	150	0.86	0.00	0.17
<b>Country Club Blended   Standard Grade   50 Lb. Bags   45 Bags per Pallet</b>							
2229085	22-0-12 50% Meth-Ex	12,200	4.10	179	0.90	0.00	0.49
2237090	25-0-15 50% MESA 1% Fe	13,900	3.60	157	0.90	0.00	0.54
2229084	29-0-10 36% MESA	16,100	3.10	135	0.90	0.00	0.31
<b>Country Club Fertilizer + Mycorrhizal Fungi   SGN 100   50 Lb. Bags   40 Bags per Pallet</b>							
2737101	Root Reviver 3-4-4	6,250	8.00	349	0.24	0.24	0.32

NOTE: Coverages based on typical usage. Please refer to product labels for full rate information. Country Club and Composite Technology are registered trademarks of Lebanon Seaboard Corporation, 1600 East Cumberland St., Lebanon, PA 17042

LESP603 rev 09.01.23