## Country Club®MD Maximum Dispersion

The industry's only greens grade product that combines premium nutrients and stress-buffering biostimulants into every granule.

Country Club MD is the innovative, greens grade fertilizer from LebanonTurf that combines traditional nutrients with humic acid and sea plant kelp into one dispersible granule specifically developed to provide superior turf quality and golf course playability during times of stress. Turf treated with these biostimulants outperform untreated turf in overall quality and playability during stressful environmental conditions. All Country Club MD products are uniquely formulated to consistently deliver the optimum nutrients and stress-buffering biostimulants that putting greens need to stay healthy all season long.

| Item #   | Item Description                 | Approx.<br>Sq. Ft.<br>Covered/<br>Bag | Lbs.<br>Product<br>/1000<br>Sq. Ft. | Lbs.<br>Product<br>/Acre |      | utrients II<br>r 1000 Sq<br>P |      |
|--|----------------------------------|---------------------------------------|-------------------------------------|--------------------------|------|-------------------------------|------|
| Country Club MD - Micro Greens Grade   SGN 80   40 lb. Bags   50 Bags per Pallet |                                  |                                       |                                     |                          |      |                               |      |
| 2129078  | 11-7-21 60% Meth-Ex Fe / Mg / Mn | 8,300                                 | 4.80                                | 209                      | 0.53 | 0.34                          | 1.01 |
| 2135736  | 12-0-4 65% Meth-Ex Fe / Mg / Mn  | 9,500                                 | 4.20                                | 183                      | 0.50 | 0.00                          | 1.00 |
| 2129076  | 12-24-8 Starter 540% Meth-Ex     | 9,500                                 | 4.20                                | 183                      | 0.50 | 1.0                           | 0.34 |
| 2129072  | 14-7-14 70% Meth-Ex Fe / Mg / Mn | 11,100                                | 3.60                                | 157                      | 0.50 | 0.25                          | 0.50 |
| 2129101  | 16-0-8 Ammoniacal Fe / Mg / Mn   | 12,900                                | 3.10                                | 135                      | 0.50 | 0.00                          | 0.25 |
| 2135734  | 18-0-18 64% Meth-Ex Fe / Mg / Mn | 14,300                                | 2.80                                | 122                      | 0.50 | 0.00                          | 0.50 |
| 2129074  | 18-3-18 78% Meth-Ex Fe / Mg / Mn | 14,300                                | 2.80                                | 122                      | 0.50 | 0.09                          | 0.50 |
| 2135737  | 22-0-16 64% Meth-Ex Fe / Mg / Mn | 17,400                                | 2.30                                | 100                      | 0.51 | 0.00                          | 0.37 |

