

Borough of Seaside Park  
1701 North Ocean Avenue  
Seaside Park, NJ 08752  
RFQ for Lawn Fertilizer with weed control 2026 & 2027

The Borough of Seaside Park is seeking price quotes for lawn fertilizer with weed control for the 2026 & 2027 season.

The RFQ must be completed as provided herein with individual pricing, failure to comply will negate the quote. All quotes must be received by March 1, 2026. This form can be faxed to 732-606-5123 or emailed to [ewoj@seasideparknj.org](mailto:ewoj@seasideparknj.org)

- Vendors are required to submit a N.J. Business Registration Certificate and W-9 if business has not previously conducted business with the Borough of Seaside Park.
- Vendors are required to submit a certificate of insurance naming the Borough of Seaside Park as an additional insured and showing they provide Worker's Compensation Insurance.
- Vendors are required to comply with all Labor Laws of the State of New Jersey.
- Vendors must supply GHS Safety Data Sheets for applied chemicals.
- The vendor must give 3 days advanced notice of all applications and contact the DPW Supervisor at 848-992-1918 when applications are being applied. **Flags must be placed with date of application.**

|   |  |
|---|--|
| <b>Round 1 – Lime<br/>(approx. March)</b>                       | Lime application – calcium carbonate equivalent<br>Approx. Spec/coverage rate: ½ ton/acre (25 lbs./ 1,000 sq.ft.)  |
| <b>Round 2 – Early Spring<br/>(approx. March 1 to April 20)</b> | Dry balanced fertilizer (N-P-K) 19-0-5 plus <b>pre-emergent, crabgrass control, spurge</b><br>Approx. Spec/coverage rate: 1 lb N/1000 50% SCU + 0.4 lb ai/A Barricade (or equivalent)  |
| <b>Round 3 – Late Spring<br/>(approx. April 22 to June 8)</b>   | Liquid –slow release balanced fertilizer (N-P-K) 20-0-7 w/ Coron, <b>plus pre-emergent crabgrass control &amp; dicot weed control</b><br>Approx. Spec/coverage rate: 1 lb N/1000 + 0.4 lb ai/A Barricade + TruPower @ 3.0 pts ai/A (or equivalent) |
| <b>Round 4 – Early Summer<br/>(approx. June 10 – July 20)</b>   | Liquid –slow release Burn Protection balanced fertilizer (N-P-K) from Coron 20-0-7 50% CRN<br>Approx. Spec/coverage rate: 0.5 lb N/1000 (or equivalent)  |
| <b>Round 5 – Early Fall<br/>(approx. Sept. 3 – Oct. 19)</b>     | Liquid balanced (N-P-K) 20-0-7 w/ Coron controlled release nitrogen for early burn protection <b>plus broad leaf weed control</b><br>Approx. Spec/coverage rate: 1.0 lb N/1000 + TruPower @ 3.25 pts ai/A (or equivalent)                          |
| <b>Round 6 – Late Fall<br/>(approx. Oct. 21 – Dec)</b>          | Dry balanced fertilizer (N-P-K)<br>Approx. Spec/coverage rate: 1.25 lb N/1000 from 25-0-3 (or equivalent)  |

Please see the attached color maps highlighted in red for specific names and locations of the areas to be fertilized. Please contact Eric Wojciechowski at 732-250-7560 with questions or to arrange for a tour of the areas if required.

LOCATIONS:

- |   |                       |
|---|-----------------------|
| 1. Moe Levine Park (13 <sup>th</sup> - 14 <sup>th</sup> Ave & Barnegat Ave) | \$_____ rounds 1 to 6 |
| 2. DPW (1201 Barnegat Ave)  | \$_____ rounds 1 to 6 |
| 3. Police/Fire Department Lawn (6 <sup>th</sup> & Central Ave)              | \$_____ rounds 1 to 6 |
| 4. North Bayview Ave - medians (Decatur - O Street)                         | \$_____ rounds 1 to 6 |
| 5. Delaney Plaza – median (Decatur – Lafayette Aves)                        | \$_____ rounds 1 to 6 |
| 6. Porter Ave – median (Porter Ave & Central Ave)                           | \$_____ rounds 1 to 6 |

TOTAL FOR ALL LOCATIONS FOR FERTILIZER CONTROL = \$\_\_\_\_\_ x 2yrs = \$\_\_\_\_\_

VENDOR NAME: \_\_\_\_\_

ADDRESS: \_\_\_\_\_

CONTACT PERSON: \_\_\_\_\_

PHONE: \_\_\_\_\_

☐

Check here if you do not wish to submit a quote.

\_\_\_\_\_

Signature

\_\_\_\_\_

Print Name

\_\_\_\_\_

Date

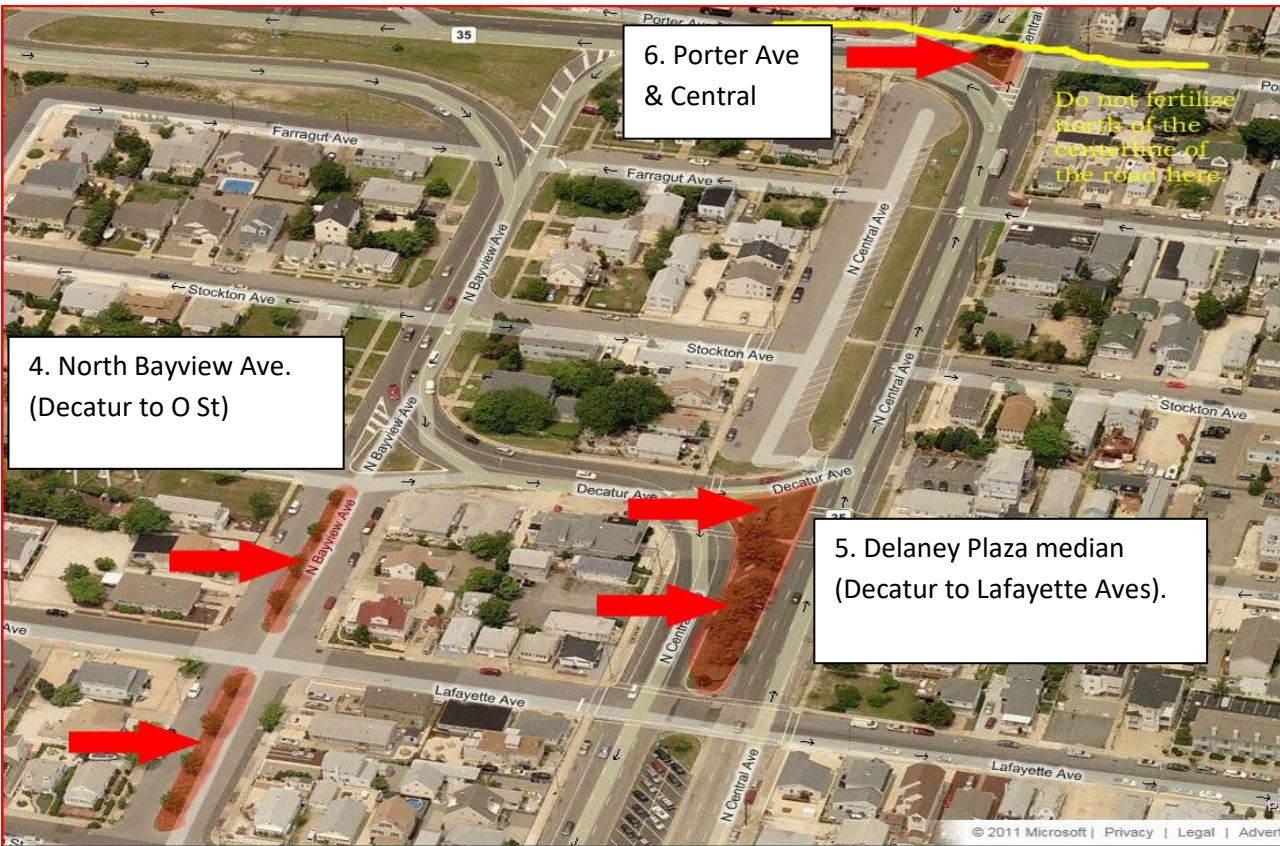
1. Moe Levine Park & 2. 1201 Barnegat Ave &



3. PD Lawn – 6<sup>th</sup> & Central Aves.



4. North Bayview Ave.  
(Decatur to O St)



6. Porter Ave  
& Central

5. Delaney Plaza median  
(Decatur to Lafayette Aves).