

AERIFICATION PROGRAM

Prepares turf for successful aerification and quick recovery!

Managing soils is an essential practice in producing a quality turf that meets the demands of golfers. Aerification and other soil mechanical practices are necessary to achieve high quality turf. Aerification often has a negative impact on turf and its playability.

Nutrien Solutions has aimed its technology towards two distinct areas to reduce the impact of aerification on turf.

First: Reduce the initial stress to the plant by providing nutritional and organic compounds that boost the turf to better withstand the impact of aerification.

Second: Provide compounds that accelerate the turf recovery from any physical damage. These nutritional elements combined with organic compounds accelerate turf rooting and growth responses.

Signature Aerification Program is divided into two timing applications.

This two-stage approach provides a balanced recovery process that reduces the number of days to heal from aerification.

PRE-AERIFICATION:

- The application of products that increase soil productivity, increasing turf root development.
- One application up to 7 days before liquid nutrient application.
- Light irrigation cycle to flush salts past root zone.

Rates:

pHAcid: $\frac{3}{4}$ - 1½ oz/1000 sq ft

Revert®: 6 oz/1000 sq ft

POST-AERIFICATION:

- Application of organic compounds that stimulate plant metabolism and root growth.
- First Application: 1-3 days post.
- Second Application: 7-10 days post. For optimal performance use the shortest day intervals.

Rates:

Alpha Nova®: 6 oz /1000 sq ft

Maximum N-Pact® K: *need rate* /1000 sq ft

Feature® Pro LQ: 3-6 oz/1000 sq ft

ALWAYS READ AND FOLLOW LABEL DIRECTIONS.

© 2018 Loveland Products, Inc. All Rights Reserved. All of the trademarks and service marks displayed are marks of their respective owners. Check State Registration to make sure product is registered in your state. [8173 CA 01/19]
LOVELAND PRODUCTS, INC.® | P.O. BOX 1286 | GREELEY, CO 80632 | www.LovelandProducts.com

Nutrien
Solutions