



0-0-5 Liquid Aeration

N-Ext Air-8™ is designed to loosen topsoil and encourage deeper rooting to allow for greater oxygenation of the root zone. By utilizing key biostimulants and highly oxidizing material at key growth stages, **N-Ext Air-8™** will give you the "breakthrough" you've been looking for in your lawn care program.

Product is intended to be used as an additive to current fertilizer program. Apply at a rate of 6-9 ounces per 1,000 sq. ft. in early spring or late fall. However, liquid aeration can be done anytime during the growing season. Product is safe for use on all turf and soil types.

Benefits of Liquid Aeration

- Liquid aeration creates fractures within the soil and encourages greater rooting.
- With liquid aerate the soil structure is split at a much smaller scale, allowing for deep penetration of water; roots will, in turn follow, making nutrients available that were previously unreachable by the plant.
- Liquid aeration can be done anytime during the growing season.
- Liquid aeration covers the entire lawn; there is no need to mark sprinkler heads, invisible fences or cable lines.
- The goal of aerating a lawn is to get more oxygen, water, and nutrients into the root zone. Improving the aeration within the soil is especially beneficial to lawns that are growing in clay or compacted soils.



Soil & Plant Stimulant

N-Ext RGS™ functions as a biological magnifier.

N-Ext RGS™ is designed to increase rooting and decrease stress pressure caused by heat and drought. The biologically active material contains Humic Acid, Sea Kelp, and plant growth hormones to aid in initial spring green up, to buffer and extend nitrogen release rates, and to add oxygen to the soil profile for greater nutrient uptake.

Apply at a minimum rate of 3 ounces per 1,000 sq. ft. in the early spring with pre-emergent application or with first nitrogen application. Can be readily applied with lower volume, ride-on equipment without clogging issues or requiring sprayer modification.

Guaranteed Analysis

Humic Acid.....	6%
Fulvic Acid.....	3%
Sea Kelp Extract.....	3%

Product contains non-plant food ingredients:
Humic Acid 6% (derived from Leonardite), Coldwater Kelp 3% (as growth stimulant).

Derived from:
Leonardite Shale, Ascophyllum Nodosum



Thatch Digester

N-Ext D-Thatch™ is designed to reduce thatch build up in lawns that do not have the ability to be mechanically adjusted due to cultivar or time of season.

N-Ext D-Thatch™ focuses on composting thatch faster by encouraging microbial activity at the soil surface and increasing heat. This exothermic release by increased soil activity will breakdown thatch from the soil level up. Thatch is quickly reduced and the organic matter is recycled as a food source for your turf.

Product is intended to be used as an additive to current fertilizer program.

Apply as needed during warmer months (aids in microbial activity) 6-9 ounces per 1,000 sq. ft. as often as every 3 weeks depending on thatch layer thickness. Initial application may yield a green-up flush as nutrients that were held in the thatch are released. Product is safe to use on all turf and soil types.



443-432-3882

naturalgreenlawnandpest.com

2155 Solomons Island Rd. South
Prince Frederick, MD 20678

