

Replenish 3-4-3

The Replenish base is an OMRI listed organic compost fertilizer

1. This is a biologically active rich compost fertilizer. It starts with a mineral rich diet fed to egg layer birds. A diet that is biologically digested through the bird once and then a second time for 6 -12 months in a compost pile.
2. It is a OMRI certified organic fertilizer so it can be used in any organic farming or garden environment and is ideal for lawn care operators who are seeking organic solutions for their clients.
3. This product has the highest carbon to nitrogen ratio of the Replenish fertilizers product line. It is perfect to use when working with carbon poor soils like sub soils, heavy clays or new home developments.
4. Ideal for use with hydroseeding equipment. It will help hold moisture at the point of seed contact helping to ensure a quick and complete seeding establishment.
5. A powerful microbial food for all environments. Because of its rich carbon and mineral base, it can jump start microbial populations and keep them active for months at a time.

Replenish 3-4-3 is the base of all Replenish Fertilizers. The product is biologically active and very mineral rich ensuring any soil a long-lasting food supply for needed microbes. It has a very high carbon to nitrogen ratio which can keep any nitrogen fertilizers working through the nitrification cycle.

Replenish 3-4-3 is a certified OMRI certified organic fertilizer. This allows any grower an option when looking for an organic fertilizer and is ideal for vegetable gardens, organic farms and other environments where "organic" is called for.

Replenish 3-4-3 may be the best choice to build up really weak soils. A volume of this product with its high carbon and mineral base will build up poor soils very quickly and very efficiently. It will build a strong water holding capacity where there isn't one, jump start microbial activity in biologically weak soils and help plants through the worst of environments.

APPLICATION RATES

17 lbs./1000 sq. ft. provides ½ lb. of N

Increase application rate to 25 lbs./1000 sq. ft. for biologically poor or compacted soil

Apply 10 lbs./1000 sq. ft. in hydroseeding applications

EarthWorks
A Deeper Respect

800-732-TURF

info@earthworksturf.com

www.earthworksturf.com

Pioneer
ATHLETICS

Ray Loudis – Central Florida
rloudis@pioneerathletics.com
(407) 375-3268

