

Second Base is a mineral-rich soil amendment designed for use in turf and landscape maintenance applications. It loads your soil essential nutrients and growth promoting amendments to promote optimal plant growth and soil microbial activity.

Second Base is designed to be extremely low in organic matter. It delivers establishment and recovery benefits from multiple soil conditioning components without adding significant amounts of organic material to your soils.

**AERATION RECOVERY** 



**SOD INSTALLATION** 



LANDSCAPE PLANTINGS

**DIVOT MIX** 



**SEEDING** 

- Contains 100% natural, mineral-rich soil amending ingredients NO manures, sewage sludge, or composts
- Promotes robust soil biological activity, including chitin consuming bacteria
- Provides readily-available calcium from naturally occurring, low Mg sources
- Delivers multiple soil conditioning components in one easy application
- Contains naturally-derived nitrate nitrogen for rapid plant uptake

## **GUARANTEED ANALYSIS**

Total Nitrogen (N) ......3.0% 1.5 % Water Insoluble Nitrogen 1.5% Nitrate Nitrogen

Available Phosphate (P<sub>2</sub>O<sub>5</sub>)......3.0%

Soluble Potash (K<sub>2</sub>O) ......5.0%

Calcium (Ca) ......11.0%

Derived from: Feather Meal, Crustacean Meal, (Natural) Nitrate of Soda, Biochar, Kelp, (Natural) Sulfate of Potash, and Mollusk Shells

## **Second Base Application Rate**

Rate/1,000 Sq. Ft.	Rate/Acre
15 – 25 LBS	654 – 1,089 LBS

Aeration Recovery - Apply Second Base to the surface after the aeration plugs have removed. Spread Second Base at the recommended rates and then drag into the aeration holes prior to topdressing. This will allow for deeper incorporation into the profile.

Seeding/Sod Installation – Apply Second Base directly to the soil and incorporate into the to 1 -2 inches

**Divot Mixes** – Incorporate 4 – 5.5 lbs. of Second Base per cubic yard of divot mix.

Landscape Plantings - Incorporate ½ - 1 cup of Second Base per gallon of container size into the planting backfill.



AGNTURF LLC 1317 Edgewater Dr #3916 Orlando, FL 32804