BAILEYS SURE GREEN RANGE

Baileys SURE GREEN new Range combination slow of is a release readily available and nitrogen fertilisers individually designed for every stage of professional turf maintenance.

For use on sports grounds and golf course fairways.

SURE GREEN HIGH K

12.1%N, 2%P, 16.7%K, 10.9%S, 1.4%Ca, 1.2%Mg









Contains 100% readily available macro and trace elements, ideal for a quick response through the growing season. The phosphorous and potassium content makes it ideal for use coming out of winter dormancy or at renovation to encourage strong root development. Contains the major elements required for plant health and vigour, as well as high calcium to aid in the translocation of other elements around the plant. High potassium is ideal to cope with summer stress and disease resistance.

Recommended rates are approx 250 - 300kg p/Ha.

For use on sports grounds and golf course fairways. The following products are consistent granule size with SGN345.

SURE GREEN GOLD

21.4%N, 1%P, 4.1%K, 15.1%S, 3%Fe





Contains 50% readily available nitrogen and 50% coated slow release nitrogen through urea formaldehyde technology for a duration of 10-12 weeks. The extremely high iron content helps to force excess chlorophyll resulting in a deep dark green appearance but also provides some advantages in the uptake of nitrogen. Low salt index fertiliser as it is sulphate of potash based.

Recommended rates are approx 250 - 300kg p/Ha.

SURE GREEN CASKADE

20.5%N, 1%P, 18%K, 4.4%S





Contains 25% readily available nitrogen and 75% coated slow release nitrogen through urea formaldehyde technology for a duration of 10-12 weeks. The higher coated slow release component allows for reduced nitrogen loss in summer, and to produce slower steady growth for longer periods. The higher potassium allows for increased water translocation and reduced summer stress.

Recommended rates are approx 250 - 300kg p/Ha.

SURE GREEN MAXX

23%N, 0%P, 8.4%K, 4.9%S, 2.4%Mg, 2.4%Fe, 0.86%Mn







Contains 10% readily available nitrogen and 90% coated slow release nitrogen through urea formaldehyde technology for a duration of 10-12 weeks. This is a premium slow release product with an exceptional analysis, and high trace elements for deep green colour. Maxx has the highest slow release component of the SURE Range, which means reduced nitrogen loss in summer with slow steady growth over a long period.

Recommended rates are approx 250 - 300kg p/Ha.

SURE GREEN SPRING HIGH N

20%N, 0%P, 7%K + 15%S, 2.1%Ca, 1.3%Mg







Contains 75% readily available nitrogen and 25% coated slow release nitrogen through urea formaldehyde technology for a duration of 10-12 weeks. A good slow release option to break winter dormancy while having slow release qualities to carry through to spring. High nitrogen, aided by calcium and magnesium promotes excellent growth. Low salt index fertiliser as it is Sulphate of Potash based. A cheaper option for slow release coming into season. Recommended rates are approx 250 - 300kg p/Ha.

SURE GREEN SUPA K

15%N, 0%P, 20%K, 13.3%S, 0.8%Mg, 0.63%Mn









Contains 65% readily available nitrogen and 35% coated slow release nitrogen through urea formaldehyde technology for a duration of 10-12 weeks. This high potassium and sulphate of potash based product is ideal to apply to all turf surfaces on a variety of soil types. Provides turf the ability to quickly respond back from wear and to withstand summer heat stress. It contains good levels of trace elements to produce excellent colour. The lower slow release component allows for a quicker turf response and steady supply of growth through the coated nitrogen.

Recommended rates are approx 250 - 300kg p/Ha.

SURE GREEN PLUS

8.8%N, 10%P, 19%K + 7%S, 0.02%Cu, 0.04%Zn







It contains 57% readily available nitrogen and 43% coated slow release nitrogen through urea formaldehyde technology for a duration of 10-12 weeks. It is 80% sulphate of potash based and is ideal at renovations for energy production and encourage new root development through high potassium, high phosphorous and trace elements including high zinc. Can be used as a pre plant starter for turf. Plus will release only lower amounts of nitrogen for reduced burn and slow available nitrogen for the early stages of growth. Recommended rates are approx 300 - 400kg p/Ha.

SURE GREEN ACTIVE

19%N, 2.2%P, 15%K, 4.1%S, 1.2%Mg, 0.3%Fe, 0.16%Mn, 0.02%Cu, 0.04%Zn









Contains 21% readily available nitrogen and 79% coated slow release nitrogen through urea formaldehyde technology for a duration of 10-12 weeks. This product is a good option for maintenance requirements and as a renovation fertiliser.

High nitrogen in slow release form means it is a great fit leading into summer for longer, steady, sustained growth. It also helps to stabilise nitrogen through the hotter months to reduce nitrogen loss.

Recommended rates are approx 250 - 300kg p/Ha.

SURE GREEN SPRING STARTER

24.5%N, 2.2%P, 10.%K, 5%S





It contains 26% readily available nitrogen and 74% coated slow release nitrogen through formaldehyde technology for a duration of 10higher The nitrogen component compared to SURE Green Active means there will be a degree of nitrogen release upfront and a much higher release of nitrogen over a longer period, ideal coming into spring and right through the season. There will also be steady growth coming in the season change from footy to cricket without having to reapply nitrogen. Spring Starter has a balanced phosphorous and potassiumideal to support planthealth through this period. Recommended rates are approx 250 - 300kg p/Ha.

For use on sports grounds, golf and open spaces.

SURE GREEN SPRING NAUTUMN

15.7%N, 3%P, 10%K + 15%S, 1.5%Fe, 1%Mn, 0.9%Mg







Contains 100% readily available macro and trace elements ideal for quick release through all seasons. A well balanced analysis with good levels of nitrogen, phosphorous and potassium plus calcium and magnesium make Spring N Autumn a perfect renovation fertiliser. Low salt index fertiliser as it is sulphate of potash based. Contains higher levels of trace elements than Sure Green All Seasons to produce exceptional. Recommended rates are approx 250 - 300kg p/Ha.

SURE GREEN ALL SEASONS

15%N, 2.2%P, 12.3%K + 14.6%S, 1.4%Ca, 1.2%Mg







It contains 100% readily available macro and trace elements ideal for a quick response through all seasons. A well balanced analysis with good levels of nitrogen, phosphorous and potassium plus calcium and magnesium where it can be used as a renovation fertiliser, a fertiliser leading into summer or part of a maintenance program. SOP index fertiliser as it is based. Recommended rates are approx 250 - 300kg p/Ha.

COMPOUND BLEND - APPROX 20% ORGANIC

SURE GREEN ORGANIC

14.6%N, 5%P, 10.6%K + 5.4%S, 2.5%Ca, 0.32%Mg, 0.13%Fe, 0.13%Mn, 0.04%Cu, 0.02%Zn, 0.005%B, 0.005%Mo, 0.73%Si

For use on sports grounds and golf course fairways. Contains 48% readily available nitrogen and 52% release coated slow nitrogen through formaldehyde technology for a duration of 10-12 weeks. The granule size is consistent to the rest of the products with SGN 345. This is a well balanced organic based compound with ideal phosphorus levels for all situations on sandy soils with lower PRI. Good level of potassium and a wide array of trace elements to support plant health and development. It is 20% organic through humates, blood & bone and zeolite as well as blended in with slow release nitrogen.

- **Contains silicates**; essential for energy production, vigour, yield and early root and shoot development. It assists plant processes such as photosynthesis, respiration, energy storage and transfer and cell division.
- **Added Humates** improve the fertility of the soil, increasing the conversion of plant available nutrients and stimulating beneficial microbial activity and root growth.

- 20% Organic inputs help to restore soil biology to enhance longer term success of the soil profile. Organic based option for the management of sting nematode.

Recommended rates are approx 250 -300kg p/Ha.

WHY SURE GREEN ORGANIC?

Baileys NEW Sure Green Organic is a compound granulated product. This is a premium granule where all the components are crushed into a fine powder before mixing so there is an even distribution of the elements. This fine powder is then granulated. The result is granules that have exactly the same mix as every other in the bag.

Blends contain a range of elements of different physical sizes and weights. Because of this settling can occur, causing uneven nutrient distribution. The blend needs to be shaken/mixed before application. Blends can also be dustier. To compensate these are usually easier on the budget and faster acting.

The chief advantage of compound granulated is that when distributed you get the full suite of ingredients including nutrients and in some cases or ganic matter. humus and wetting agents perfect distribution. This results in evenly green results for turf.

APPLICATION RATES ARE A GUIDE ONLY

We recommend soil and plant tissue testing before any application. Rates are dependent on crop, climate, soil and management practices.

Contact your Baileys Area Manager for your individual requirements.

CAUTION

Nutrient can stain walkways and will need to be washed off prior to irrigation. Keep away from water sources such as ponds, pools, etc

REFER TO SAFTEY DATA SHEET BEFORE USE

For further information contact your local Baileys Area Manager - 08 9439 1688 or info@baileysfertiliser.com.au