



Do you know the nutrient content of your fertiliser?

Are you getting what you pay for?

How much filler is in your bag of fertiliser?

Knowing your fertiliser

- A farmer would not buy a bag of fertiliser containing fillers.
- In Germany it is illegal to produce fertiliser containing fillers i.e. sand, clay, vermiculite, zeolites etc.
- The SRF Plant in Krefeld could not process fertiliser with fillers.
- In the UK it has been a race to the bottom to sell the cheapest fertiliser.....at what cost?
- Greenkeepers and Grounds Staff being sold inferior products.
- Paying for sand thinking you are buying nutrients for their turf.
- Golf courses being sold products costing pennies for pounds.
- Are you getting value for money?





What should a bag analysis add up to?

Rule of thumb

A nutrient FULL bag will have a percentage analysis that adds up to approx.

33% - 40%

Any less than 33% then there are filler products added

Sometimes these can be useful like seaweed but amounts are generally too low to have a significant effect.

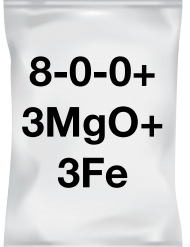
There are exceptions such as Potassium Nitrate 13-0-46 which adds up to 59! This is a compound fertiliser as such rather than an homogenous blend.

How to calculate

Simply add up the major and secondary nutrient figures from your fertiliser analysis. This will give you a rough idea of how much filler is in your fertiliser bag.



Floranid® Twin
Eagle Master
19-5-10+2MgO
= 36%



Generic 8-0-0+3MgO+3Fe = 14%

Compo Expert Believe in Nitrogen Efficiency

- Floranid® Twin SRF is the most efficient fertiliser on the market with an 98% activity index.
- Why apply more applications than necessary?
 Expensive by the bag **DOES NOT** mean expensive by the application.

