

New and improved

# Gafsa<sup>activated</sup> BioPHOS



## What is Gafsa<sup>activated</sup> BioPHOS?

GAFSA BioPHOS brings together the world's most reactive soft rock phosphate with humic and fulvic organic acids derived from high grade North Dakota Leonardite mineral deposits.

It provides:

- ✓ Highly reactive soft rock phosphate = ideally suited for direct application
- ✓ Fine particle size = even distribution through the soil to overcome low mobility of phosphate
- ✓ High grade humic and fulvic organic acids stimulate the release of plant-available phosphate
- ✓ Supplies both immediately available and longer-lasting phosphate = sustain release with reduced risk of phosphate lock-up
- ✓ Stimulates soil microbial activity for improved soil health
- ✓ Humic and fulvic acids promote chelation = increased nutrient availability and uptake

## Gafsa<sup>activated</sup> BioPHOS

Gafsa BioPHOS Grass grades							
Product analysis	N	P	K	SO <sub>3</sub>	CaO	Bio	TE
1-27-0	1	27	0	5	44	✓	✓
0-22-12	0	22	12	4	35	✓	✓
0-19-19	0	19	19	3	30	✓	✓
0-14-30	0	14	30	2	22	✓	✓
0-9-40	0	9	40	2	14	✓	✓
Gafsa BioPHOS Reseed grades							
4-25-12	4	25	12	3	28	✓	✓
4-21-21	4	21	21	2	21	✓	✓
3-16-30	3	16	30	1.5	16	✓	✓
Gafsa Organic grades							
1-27-0 Phosmin Org	1	27	0	5	44		✓
0-18-17 Natural 2 Org	0	18	17	15	29		✓
0-13-26 Natural 3 Org	0	13	26	25	21		✓

Gafsa 0-18-17 and 0-13-26 are Soil Association approved but are restricted and therefore require derogation.  
Gafsa 1-27-0 is fully approved and unrestricted.

TE indicates the product contains traces of: Boron, Cobalt, Copper, Iodine, Manganese, Sodium, Selenium and Zinc.

Talk to us about natural nutrition

t: 03333 239 230 e: [enquiries@originfertilisers.co.uk](mailto:enquiries@originfertilisers.co.uk) [www.originfertilisers.co.uk](http://www.originfertilisers.co.uk)

@originfert