

New and improved

Gafsa^{activated} BioPHOS



What is Gafsa 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 = sustained 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

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Gafsa BioPHOS Grass grades							
Product analysis	N	P	K	SO ₃	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@originsoilnutrition.co.uk www.originsoilnutrition.co.uk

