

agFLOW Fact Sheet

Products and Services

24

Description

Agflow, Agflow Extra, Agflow Copper, Agflow Zinc, Agflow Copper Zinc, Agflow Copper Zinc Moly are locally developed fully granulated nitrogen, phosphorus and sulfate sulfur fertilisers. the fertilisers are ideal for cereal crops with low sulfur requirements, allowing extra phosphorus to be applied.

Features

- Fully granulated compound fertilisers with 2-4mm granules mainly in the 2-4mm range
- High phosphorus with maintenance sulfur suitable for many cropping situations
- Trace elements in every granule
- Sulfur in sulfate form
- Freight, storage and handling savings

Advantages

- Excellent handling and storage
- Ideal to be applied through air seeders and machines with peg or fluted rollers
- Agflow Extra supplies maintenance rates of trace elements
- Agflow Copper, Agflow Zinc (heavy soils), Agflow Copper Zinc and Agflow Copper Zinc Moly (low pH soils or where molybdenum is required) supply top-up or boosting applications of trace elements depending on rate of application

Benefits

- Trouble free storage and handling
- Builds soil phosphorus fertility

Typical Analysis

Product	N	P	K	S	Cu	Zn	Moly	Bulk
								Density t/m ³
Agflow	12.9	17.7		6.0		0.02		1.00
Agflow Extra	12.7	17.7		5.6	0.10	0.20		1.00
Agflow Copper	12.6	17.7		5.5	0.41	0.17		1.00
Agflow Zinc	12.6	17.7		5.5	0.10	0.54		1.00
Agflow Copper Zinc	12.6	17.7		5.5	0.23	0.39		1.00
Agflow Copper Zinc Moly	12.6	17.7		5.5	0.25	0.35	0.014	1.00

agFLOW

agFLOW
zinc

agFLOW
extra

agFLOW
copper zinc

agFLOW
copper

agFLOW
copper zinc moly