

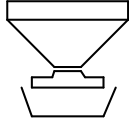
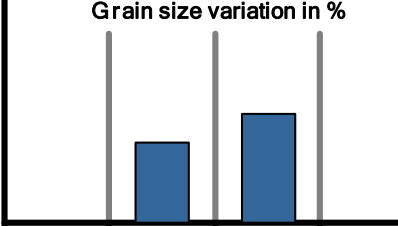
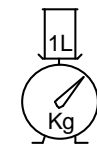

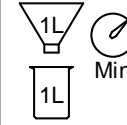
Bogballe, 20. august 2019

Dear Sirs,

Theoretic recommendation concerning setting of BOGBALLE fertiliser spreader.

We have received the following fertiliser sample for evaluation.
The below setting should only be considered as a guidance.

| | |
|------------------------|---------------------|
| Fertiliser type: | Humiphos 37 |
| Make: | Novaem |
| Supplier: | Lemken Fr. |
| Recommended chart No.: | 470 (It is a blend) |
| Spreader type: | M() (W) / EX / L() |

| Calibration value | Grain size variation in % | | | | Density | Strength | Flow |
|---|---|-----------|-----------|----------|---|--|---|
|  |  | | | |  |  |  |
| Kg | <2 | 2-3,3 | 3,3-4,75 | >4,75 | Kg/l | Kg | L/min |
| -18,9 | 1 | 42 | 57 | 0 | 0,82 | 4,2 | 10,0 |

We have made no fullscale test, which is normal practice when making BOGBALLE's spread charts.

The recommendation is exclusively based on a small fertiliser sample, which might on our part be expected to be representative for the fertiliser which is actually to be spread. The evaluation is made from a physical test of the fertiliser inclusive of grain size division, grain strength and specific weight.

Due to the fact that our evaluation is only made on the background of theoretic circumstances, BOGBALLE cannot be held responsible for possible spreading technical faults that might arise during the practical spreading of the fertiliser. Also BOGBALLE cannot be held responsible for damage on crops or value loss due to fertiliser not being distributed correctly on the field.

It is recommended that a practical test is made under the actual circumstances and with the actual fertiliser in accordance with the BOGBALLE instructions in the Operator's manual.

Best regards
BOGBALLE A/S

For further information please see www.bogballe.dk