FertiSol 21 Celludone liquid fertilizer with organic content as Fertilia Ltd.'s own development provides an excellent solution for the autumn stubble opening!

At applying on the bent residues and on the stubble, the organic compounds of FertiSol 21 Celludone fertilizer provide excellent soil conditions for the micro-organisms therefore help in the biological decomposition processes.



HAVE A QUESTION?

Call our direct experts line
for immediate
and useful remedy:
+36-30/566-5386
or write us to
szaktanacsadas@fertilia.hu

Our website further provides useful professional contents and research summaries:

www.fertilia.hu

Contact us also on Facebook! /Fertilia.hu

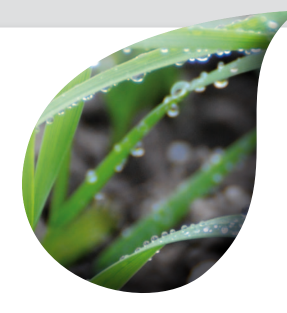
FERTILIA Agrochemical and Logistics Ltd.

8130 Enying, Kossuth major Phone: +36-22/572-059 Fax: +36-22/572-078

E-mail: fertilia@fertilia.hu



Liquid nitrogen fertilizer with mezo- and micro elements additives









FertiSol fertilizer agents with nitrogen content were formulated based on the sensitivity of arable field plants to these plant nutrient elements.

Besides their high nitrogen content, they contain micro-elements in such high concentration which provides the most economical application method among the currently used other technologies!

It is excellent for top dressing of autumn wheat, cereals and rape or for dressing and top dressing of corn!

Major advantages of using FertiSol:

- ✓ Plant-specific compositions,
- ✓ Its price projected to the unit of agent is the lowest available,
- ✓ Every drop of it is utilised,
- ✓ It provides continuous nutrient supply,
- ✓ Acts faster than any solid forms,
- ✓ Its application can be combined with other plant protection works.







FertiSol 28 ·····

FertiSol 21 + 0,3 Cu + 0,15 S

completed with **copper**: for stabilizing the yield of wheat plantations sensitive to the lack of it

FertiSol 17 + 2 P + 0,2 Cu+ 0,1 S

completed with **copper** and **phosphor**: for strengthening roots underdeveloped due to unfavourable weather and for supporting tiller

FertiSol 24 + 0,3 Ca + 0,15 Mg + 0,2 S ····

completed with **calcium** and **magnesium**: for the protection of cereals from bent leaning

FertiSol 24 + 3 S

completed with **sulphur**: for improving the quality of wheat flour and with rape, for improving the yield

FertiSol 21 + 0,3 B

completed with **boron**: for the support of fertilization of rape reacting sensitively

FertiSol 24 + 0,5 Zn + 0,26 S

completed with **zinc**: for an appropriate development of corn sensitive to the lack of it

