



## Advice for Grassland

### General

N-xt Fertilizers has developed a range of fertilizers for grassland that can be sprayed above ground. This must be done before the grass starts to grow. So in early spring and if possible it can be sprayed over frost. After 1-2 days organic manure can be injected. If you apply organic manure first, then wait for 4-6 days to allow the grass to recover. Regular soil analysis are important for reliable advice!

### Recommended formulas in early spring

#### First treatment before grass starts to grow

We recommend in this phase the **N-xt NP 24-1 S Se**, because the grass needs some phosphorus to develop a good root system. Depending on the total amount of nitrogen which can be (used to be) applied per year, we recommend half or two third of this, spraying in the early spring!

If phosphorus is not aloud, it is possible to spray: **N-xt N 24 S Se**



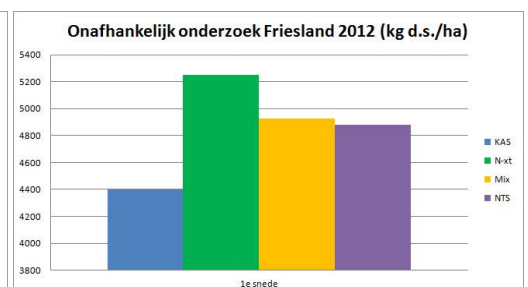
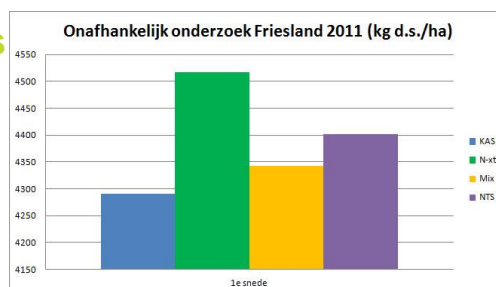
### Recommended formulas after first mowing

This period involves a risk of stress (drought, high temperatures or wet conditions). So your crop must be active and healthy. N-xt Fertilizers is ideal for use in this period, ensuring the right type of nitrogen and its uniform release. We recommend our **N-xt N26 Nitr** for soils that do not readily yield the amounts of nitrogen required for active growth. This fertilizer has a slightly higher concentration of fast-release nitrogen that will help your crop through this period. Soils which are not in the risk zone of stress or imbalance, the use of the first formula; **N-xt N24 S** can be applied as well.

#### NOTE:

*Spraying in this phase should start directly after the grass has left the field. Because new growth has not yet started and is therefore not sensitive for burning. Also in this phase first apply the N-xt fertilizers then slurry. If this is not possible wait 4-6 days to let the grass recover from applying slurry!!*

**New trials shows best results with N-xt treatment in early spring**



**Gezonde bodem, vruchtbaar resultaat**