ASN - EC fertilizer (granular)

Contains:
- 26% total nitrogen (N)
- 6% ammoniacal nitrogen
- 20% nitric nitrogen
- 15% water-soluble sulfur
**ASN - EC fertilizer (granular)**

**AMMONIUM SULPHONITRATE ASN 26N + 15 S**

**ADVANTAGES:**

**Ecological:**
- gradual release of nitrogen
- reduced losses of leaching into the environment
- better utilization of nutrients
- suitable for topical application, no evaporation, no emissions of nitrogen gas
- suitable for use in colder and drier conditions

**Physical:**
- uniform granules
- even spreading
- dust proof
- good strength
- resistant to caking
- high solubility - easily dissolves in poorer soil moisture or dew

**Chemical:**
- easily accessible
- rapidly dissolves
- suitable for lime and salty soil and soil with lower content of organic matter
- nourishes and protects the crops (as nutrient and as a fungicide)
- compatible with other fertilizers
- can be mixed with plant protection products
- facilitates the absorption of nitrogen due to the sulfur content

- a combination of these forms of nutrients (nitrate nitrogen, ammonium nitrogen, sulfur) allows superior nutrient uptake in colder conditions compared to other fertilizers

**In crops nutrition**
- increases germination energy and yield
- increases the content of protein, sugar and dry matter
- increases oil content in oilseeds
- increases crude fiber content of forage crops

**APPLICATION**
- for top dressing and pre-sowing fertilization of all crops
- can be applied to all types of soils
- scatters on the ground - no need to enter into the ground
- suitable for use on soils where entering into the soil by machinery is not possible

**QUANTITY**
- before sowing or planting - amount of 100-250 kg / ha*
- top dressing during vegetation - amount of 150-250 kg / ha*

* Note: the amounts are determined by the content of nutrients in the soil, the plant's need for nutrients, the stage of development, and weather conditions.