

# SPOLSAN® G

Granulated industrial fertilizer



*Spolana*



SPOLANA a.s.  
Member of the UNIPETROL Group

Práce 657  
277 11 Neratovice

[www.spolana.cz/en](http://www.spolana.cz/en)



*Spolana*









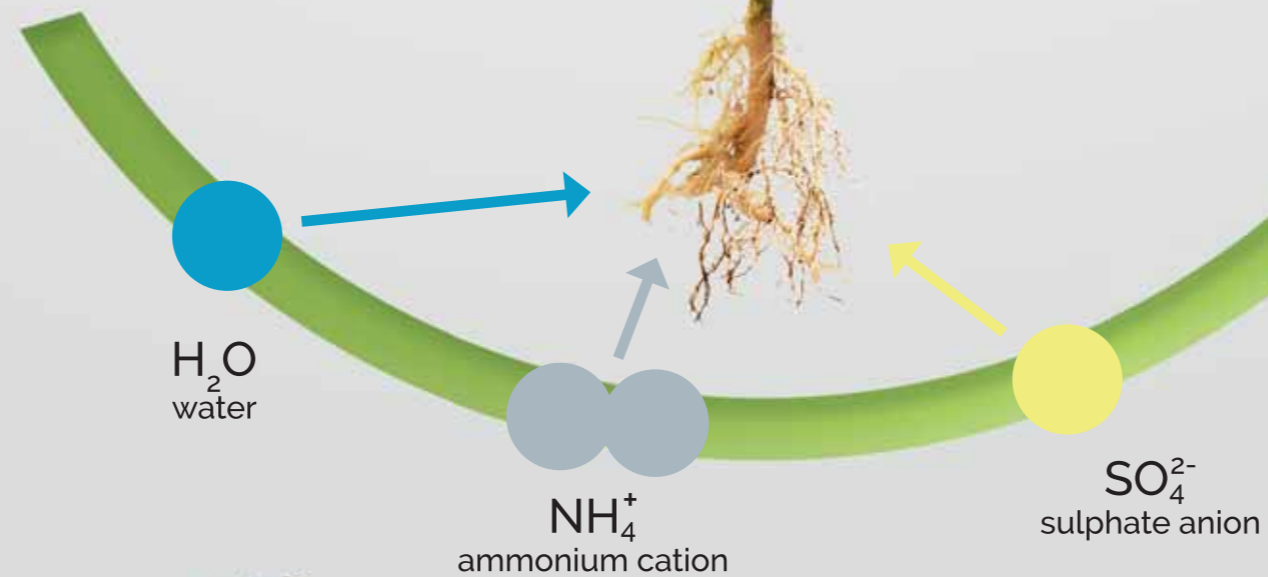
# SPOLSAN® G

Our granulated fertilizer contains nitrogen in the form of ammonium nitrogen  $\text{NH}_4^+$  and sulphur in the form of sulphate anion  $\text{SO}_4^{2-}$ . It also contains a small amount of ammonium nitrate in a concentration that does not exceed 1.5%.

Parameter	Unit	Value
Total (ammonium) nitrogen as N, min.	% of total mass	20.6
Water-soluble sulphur as S, min.	% of total mass	23.6
Humidity, max.	% of total mass	0.8
Free sulphuric acid, max.	% of total mass	0.1
Fraction of total mass of granules measuring 2-5 mm, min.	% of total mass	90
Presence of hydrophobic compounds	-	satisfactory

## Recommended doses:

 Potatoes	450-500 kg/ha
 Sugar Beets	500-550 kg/ha
 Corn	550-650 kg/ha
 Oats	150-200 kg/ha
 Wheat	350-400 kg/ha
 Beets	600-650 kg/ha
 Rapeseed	500-600 kg/ha



## About SPOLANA

SPOLANA a.s. (hereinafter Spolana) is one of the largest chemical companies in the Czech Republic and has been around for almost 120 years. Since 2016 the company has been owned by Unipetrol Group.

Spolana is the sole Czech producer of PVC and caprolactam, it also produces hydrochloric acid, sulfuric acid and oleum.

The company manufactures the high quality industrial fertilizer SPOLSAN (ammonium sulfate). In December 2017, SPOLSAN® G — a granular form of SPOLSAN was introduced.