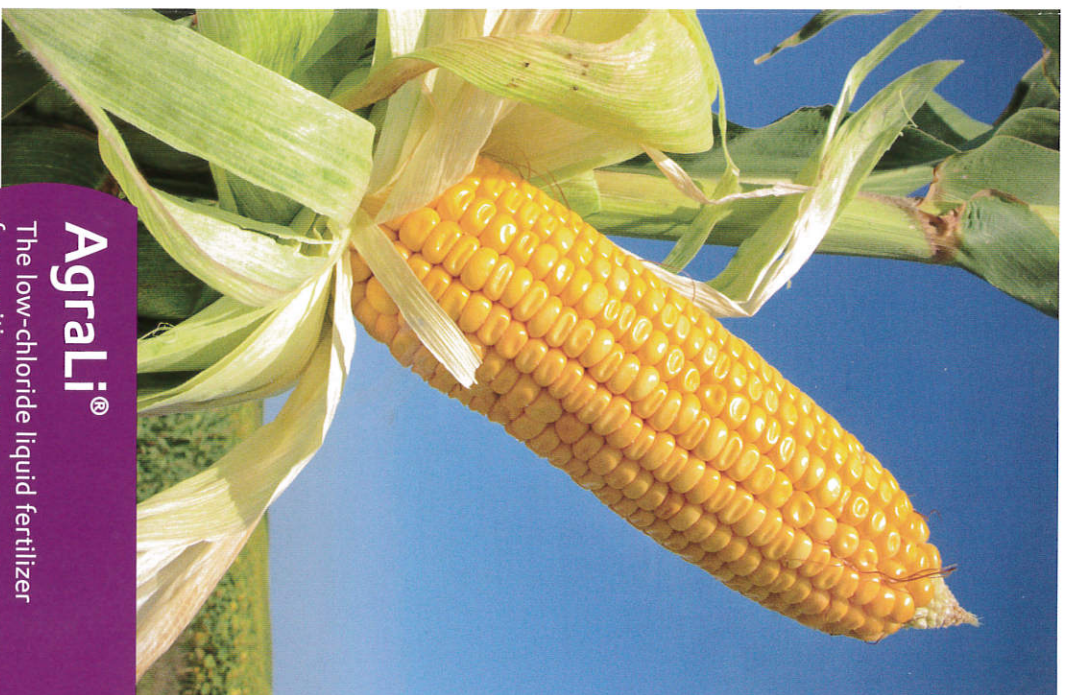




Evonik Industries AG  
Health & Nutrition  
feed additives  
[www.agrali.de](http://www.agrali.de)  
[agrali@evonik.com](mailto:agrali@evonik.com)

Evonik. Power to create.

02/2014 - 0.3 - Zarbock - Printed in Germany



**AgRALI®**  
The low-chloride liquid fertilizer  
for sensitive crops

Evonik. Power to create.





# Agrali®

The low-chloride organic and mineral liquid NK fertilizer with sulphur content (2-0-13-3)

Agrali® cares for growing plants as a low-chloride potash fertilizer, and is particularly suitable for cultivating chloride-sensitive crops such as potatoes.

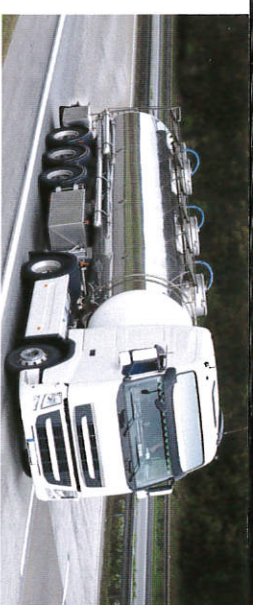
The sulphurous organic and mineral liquid NK fertilizer is obtained during the production of methionine. Methionine is an essential amino acid which is used as a feed additive primarily in monogastric diets to ensure healthy and environmentally-friendly animal nutrition.

The potassium contained in Agrali® occurs primarily in the form of potassium carbonate (potash). The individual nutrients are readily available due to the product's solubility properties. The organically bound nitrogen (N) is at least 50% effective during the first growing season.

**Agrali® is continually produced and its consistently high quality is ensured through regular analysis.**



Agrali® is applied directly in the soil. The special application of the fertilizer directly to the roots ensures efficient fertilization. The beds are cultivated simultaneously, saving additional work. Fertilization using Agrali® is sustainable for the environment. As a low-chloride NK fertilizer, Agrali® is in general suitable for all crops requiring potash, such as oilseed rape, maize, potatoes or sugar beets.



## Product specifications

### Minimum content:

2 % N	total nitrogen (organically bound)
13 % K <sub>2</sub> O	total potassium carbonate (soluble)
3 % S	total sulphur (6 % SO <sub>3</sub> )

### Use:

Agrali® is applied directly in the soil. The specially adapted technology makes it possible for spreading directly to the roots of the plant thus makes a low-odour soil injection possible. As a low-chloride potash fertilizer, Agrali® is in general suitable for all crops requiring potash, e.g. oilseed rape, maize, potatoes, sugar beets, etc.

### Storage:

Agrali® should be stored frost-free in suitable, corrosion-resistant environment.

### Advantages at a glance:

- Agrali® guarantees an optimal supply of potash and is an additional source of nitrogen & sulphur
- Agrali® cares for growing plants
- Efficient management with tillage and targeted fertilization in one step
- Agrali® is environmentally friendly and save resources
- The targeted application of Agrali® to the roots has a positive effect on a plant's resistance to parasites