



# YaraLiva™

## HIGH GRADER

Total N	14.0%		
Nitrate N	14.0%		
Potash (K <sub>2</sub> O)	14.0%		
Calcium (Ca)	12.0%	Chlorine (Cl) Max	1.0%
Derived from: Ammonium Calcium Nitrate Double Salt and Potassium Nitrate			

### Benefits of Calcium

Better shelf life and marketable crop yield, due to improved cell wall strength. Cell wall strength also improves disease resistance. Calcium is a key nutrient for root development. Better physical soil structure and optimal root development are also seen with the use of YaraLiva™ High Grader.

### Nitrate nitrogen

Directly available for plant uptake, resulting in fast and predictable growth responses. Non-volatile nor adsorbed to soil particles, leaving it readily available to plants. The preferred nitrogen source for most horticultural and high value agricultural crops. Improves plant uptake of the cations potassium, calcium and magnesium.

### Low salt K source

Potassium is important for sugar translocation, fruit finishing and cell turgescence. YaraLiva™ High Grader brings K in a 1:1 ratio to nitrogen, in a low salt form, reducing the risks of salt build up and plant toxicity, especially important in intensive crops.



### Benefits

*YaraLiva™ High Grader is a uniform blend with only two raw materials, avoiding segregation.*

*N:K in a 1:1 ratio, recommend for vegetable and fruit crops in almost all stages.*

*Calcium and potassium for quality produce.*

*Nitrate nitrogen, reliable and predictable.*

*Low salt index fertilizer.*

