

# Turisei K

## A touch of quality

**Turisei K** is a **fertiliser rich in potassium, rapidly absorbed** and **easily assimilated** by the stomata and roots. Its special formula makes it **essential for maturation and swelling processes**.

It is recommended **to use Turisei K during the phases of highest demand of this element**: fruit ripening, formation of reserve organs (bulbs, tubers, etc.), lignification of shoots, etc.

It is also very suitable for the prevention and correction of potassium deficiencies and imbalances in the plant, **increasing fruit size and yield**.



Chloride  
and nitrate  
free

Better  
calibre and  
consistency









## Mode of action

1. **Improves photosynthetic activity.**
2. **Increases plant resistance** to drought, frost and diseases; **promotes lignin synthesis**, favouring plant rigidity and structure.
3. **Promotes carbohydrate formation** in leaves and participates in protein formation; increases the size and weight of cereal grains, tubers and fruits.

## Benefits

- ✓ **Rapid assimilation.** The formulation is designed to promote the processes of fruit filling and ripening.
- ✓ K is essential for the formation of sugars and starch, helping to **increase fruit firmness and colour.**
- ✓ **Improves fruit swelling.**
- ✓ **Promotes uniformity, colouring and firmness.**
- ✓ **Helps with the assimilation of Ca and Mg.**
- ✓ **Improves fruit post-harvest performance;** handling and transport.
- ✓ **Promotes the formation of sugars** thus improving the degrees Brix.

## Uses

Crops	Dose			Recommendations
	Root		Foliar	
	Application	Cycle	Application	
 Fruit trees and citrus fruit	4-10 l/ha	15-50 l/ha	150-250 ml/hl (1-3 l/ha)	<b>Root application:</b> 2-3 applications every 10-15 days from 1 month before harvest. <b>Foliar application:</b> Applications from fruit set until the end of swelling.
 Olive trees			200-400 ml/hl (3-5 l/ha)	<b>Root application:</b> 2-3 applications from pit hardening to maturation. <b>Foliar application:</b> Applications from fruit set onwards.
 Vines and table grapes			100-200 ml/hl (2-4 l/ha)	<b>Root application:</b> 2-3 applications every 10-15 days from 1 month before harvest. <b>Foliar application:</b> Applications from growth of the fruit until the end of swelling.
 Tropical crops	2-10 l/ha	15-50 l/ha	150-300 ml/hl (1-4 l/ha)	<b>Root application:</b> 3 and 4 applications per cycle from swelling onwards. <b>Foliar application:</b> Applications from fruit set until the end of swelling.
 Horticultural crops and berries	5-12 l/ha	20-60 l/ha	100-200 ml/hl (3-5 l/ha)	<b>Root application:</b> Apply every 7-10 days from the onset of swelling until the end. <b>Foliar application:</b> Applications from growth of the fruit until the end of swelling.
 Extensive and industrial crops	2-8 l/ha	15-40 l/ha	200-400 ml/hl (3-6 l/ha)	<b>Root application:</b> 3-4 applications over the course of the cycle from the onset of flowering. <b>Foliar application:</b> Support at times of peak nutritional needs.

## Management

Avoid direct sunlight and keep at a temperature between 5 and 50°C. Do not mix with oxidising materials or strong acids.

This document provides general information about Turisei K. Turisei K is submitted or will be submitted for registration in several countries around the world. The product discussed in this document may not be registered in your country and may not be available for sale. Accordingly, this educational material is provided for informational purposes only. Any sale of this product after registration is obtained shall be solely based on approved product labels, and any claims regarding product safety and efficacy shall be addressed solely by the label. **Always read and follow label directions.** The uses described in this document are recommendations based on the experience of SEIPASA technicians under certain environmental and growth conditions, which can have an influence on application of the product. A variation of these conditions could cause unexpected effects or effects other than those described. Therefore, it is advisable to use the product under the supervision of a technician with adequate knowledge. In any event, you are cautioned of the need to test the product immediately before each new type of application or surface to be treated. The information in this document is not binding. Changes could be made without prior notice. © Seipasa, S.A. Total or partial reproduction is prohibited without the express consent of Seipasa.

**For more information: +593 999 16 60 64 • [www.seipasa.com](http://www.seipasa.com)**

**José Luis Egas**, Commercial Director of Seipasa-LATAM • [jlegas@seipasa.com](mailto:jlegas@seipasa.com) • [consulta@seipasa.com](mailto:consulta@seipasa.com)

**Headquarters. Valencia (Spain):** Rotonda Gutiérrez Mellado. Pol. Ind. La Creu • 46250 L'Alcúdia • +34 962 541 163

**AGRO BIO TECNOLOGÍA PERÚ S.A.** El paraíso – Gloria Baja 2° Etapa • Ate, Vitarte, Lima • Tel. (+51) 922 822 234 • [info@abt-peru.com](mailto:info@abt-peru.com)