

Quiponin® BS Powder

Description

Quiponin BS Powder is a powder made from dried, milled bark and small branches of soapbark tree (*Quillaja saponaria*) - an endemic tree of Chile and Peru - and selected elements from tea seed (*Camellia oleifera*), blended with the clay mineral sepiolite. Among the active constituents in quillaja and tea seed are triterpenoid saponins, as well as polyphenols.

Quiponin BS Powder is a completely natural product. It contains no synthetic elements, nor have any been used during manufacturing.

Quiponin BS Powder is a natural soil conditioner.

Specifications

Content	Elements of soapbark tree (<i>Quillaja saponaria</i>) Tea seed powder (<i>Camellia oleifera</i>) with sepiolite (E562) as a mineral carrier
Appearance	Light brown to greyish powder. As the product is natural its appearance may vary slightly from batch to batch
Shelf life	Min. 12 months
Storage	Dry, cool (below 25 °C)
Packaging	25 kgs in paper bags

Application and dosage

Fruit Trees:	40-80 g/tree or 20-50 kg/hectare
Strawberry and vegetables:	100 kg/hectare at the beginning of the growth season, 1 kg/100 m ²