

Payless Plants - Te Awamutu

Open Monday to Friday 9.00am - 5.00pm, Saturdays 9.00am - 3.00pm. Closed Sundays and public holidays. We may close earlier in very adverse weather.

641 Ohaupo Road, State Highway 3, Te Awamutu. | Phone 07 870 3222

With the products listed below, each product name has a hyperlink attached to it. Clicking on the product name will take you to the selected product on the website so you can view more information about it.

All quantities of products specified on the website are an indication of annual production, not of current stock on hand which can change rapidly. Availability of stock at any time is dependent on time of year, market demand, and success of production.

When viewing digital photos, colours are a guide only and may not be exact true to type. Colours are affected by light conditions, software, camera, and printer settings.

Thuya occidentalis Smaragd

Item Name Thuya occidentalis Smaragd

Item # Thu100

Distributor Payless Plants

Manufacturer Payless Plants

Unit of Supply 6 lit. HP

Annual Production 400

Price \$15.00

Thuya occidentalis Smaragd

Short Description

A compact dense evergreen shrub with bright green foliage and a neat low maintenance habit. Ideal for containers or the garden. Full sun well drained soil. 2-3m. Hardy.

More Information

Thuya Smaragd, also known as the Thuya Emerald Green, prefers a full sun situation, reasonable topsoil free draining. It is ideal as a vertical accent plant, planted singularly or in rows along driveways or avenues. Its form means it requires no maintenance for many years. Surprisingly it has not (yet) been adopted as a shelter belt plant in horticulture, which may change once orchardists realize the zero-pruning requirement of T. Smaragd to keep it contained.

Page 1 of 2

Thuya occidentalis Smaragd

To keep a slight gap between plants in a row, plant at 1m spacings. Plant at 80cm spacing to have the plants eventually touch.

If a plant gets beyond a required height it can have the top removed to keep it down.

