# Information for Prescribers



Product Profile at a Glance

## Rua Puawai THC25

Active Ingredient	<b>25</b> % THC — CBD ≤ <b>1</b> %	
Weight	10g	

### THC / CBD Spectrum



### **Genetics Spectrum**

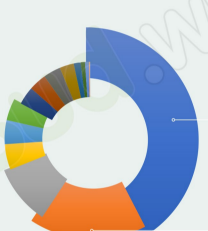
High	Pudwai inc25				
	Medium		ہ Medium	High	
Sativa				Indica	

# KEEP OUT OF REACH & SIGHT OF CHILDREN RUA Puawai THC25 25% w/w THC (as total Δ-9-tetrahydrocannabinal) \$19% w/w CBD (as total cannabidiol) 10 g Dried Cannabis Flower

### **Terpene Profile**

- beta-Myrcene
- Caryophyllene
- Linalool
- Terpineol
- alpha-Pinene
- Caryophyllene oxide
- (+/-) Borneol
- (+/-) Fenchone

- D-Limonene
- beta-Pinene
- Guaiol
- Humulene
- alpha-Bisabolol
- Camphene
- Terpinolene



### Myrcene

Myrcene is the most common terpene in commercial cannabis. It is noted for its peppery, spicy balsam fragrance and is believed to promote calming effects.

### Limonene

Limonene is an aromative terpene produced in the flower's resin glands. It is commonly associated with fruity citrus aromas, and is believed to provide anxiety and stress relief.

### **Product Description**

Puawai THC25 is an Indica dominant hybrid. It contains 25% w/w THC and not more than 1% w/w CBD. Puawai THC25 displays green hued buds embedded with yellowish / white resinous glandular trichomes

The dominant terpenes in Puawai THC25 are β-Myrcene and D-Limonene complimented by β-Caryophyllene and β-Pinene. Combined they produce aromas of earth and pine, with an underlying hint of tangy and fruity botanicals and a spicy kick.

Puawai THC25 provides a calming effect that also energises. It relaxes without excessive drowsiness or sedation. The combination of relaxation and uplifting effects can support the improvement of the onset and quality of sleep, as well as the alleviation of pain.

Puawai THC25 is Australian grown. It is supplied in a lightproof 10g medical grade container.

### Contact:

Email - info@ruabio.com

### Rua Bioscience

1 Commerce Place, Awapuni, Gisborne 4071 Aotearoa/New Zealand





# Rua Puawai THC25

During cultivation, after harvest, and after GMP manufacture









# Harnessing Nature, Enriching Lives

On the Eastern Cape of New Zealand, in one of the very first places in the world to see the new dawn each day, is Rua Bioscience.

Mangaoporo, our site in Ruatorea, is home to intergenerational plant knowledge and cannabis R&D. It is from here that Rua focuses on producing next generation cannabis varieties.

Our breeding programme focuses on the characterisation of illicit varieties and the development of superior and unique varieties that are grown at scale with partners for global distribution.



We have a deep connection to this region and its people.

Te Tairawhiti has a significant percentage of indigenous Maori and experiences high poverty and low employment rates. Central to our kaupapa (purpose) is the creation of shared health, economic and social value for our community.

For this reason, we have created the Impact Programme to support people in Te Tairawhiti. The Impact Programme funds scholarships for local students, facilitates and funds industry exposure trips and internships and enables Te Tairawhiti residents access to funded medicinal cannabis products through our Compassionate Access Scheme.

As at March 2024, Rua has...



Awarded 39 scholarships to local rangitahi, totalling \$64,250.



Covered the cost of medicinal cannabis products for 30 patients per month in the Tairawhiti region.

Contact:

Email - info@ruabio.com

Rua Bioscience

1 Commerce Place, Awapuni, Gisborne 4071 Aotearoa/New Zealand



