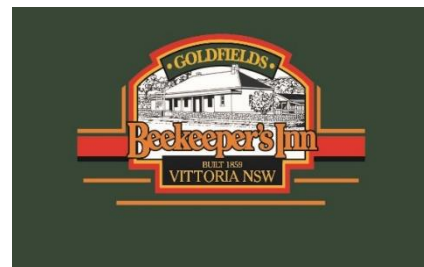


# HONEY VARIETALS

AVAILABLE – September 2023

Pricing – 500g Glass **\$8.50** - 1kg Glass **\$15.00**



## **YELLOW BOX (500g & 1kg Glass Jars)**

Produced around the Cargo Cudal area 40km West of Orange. Light in colour and a mild, but bold eucalypt honey. *Regarded as Australia's best honey.*

## **LUCERNE (500g & 1kg Glass Jars)**

Lucerne (Alfalfa) is grown for hay or in some areas pasture. Lucerne has a purplish flower and choice honey, light in colour with a mild flavour.

This honey candies naturally and quickly.

## **GREEN MALLEE (500g & 1kg Glass Jars)**

The Green Mallee tree is a eucalypt tree found on the western plains of New South Wales and flowers every two to three years. The tree in a good flowering season produces high yields of honey.

The honey is light in colour, of good density and has a mild pleasant flavour.

Our present Mallee honey was produced near Parkes.

## **BRITTLE JACK (500g only Glass Jars) – Limited Stock**

The Brittle Jack tree is a eucalyptus tree found in the Central West of New South Wales. The tree prefers poorer soils and grows mainly on undulating country, is drought resistant and can handle frost and light snow. This tree is unreliable in producing honey but when it does its yields are quite high. The honey is amber (a bit on the dark side) with a strong pleasant flavour.

Our present Brittle Jack honey was produced in the Orange area.

## **EUCALYPTUS (500g only Glass Jars)**

The eucalypt tree is native to Australia. There are approx. 900 species which produce different coloured, flavoured and denseness honeys. Sometimes different species flower at the same time in the same forest making it too hard for the beekeeper to determine the type of honey that is being produced. This is called a natural blend. So we just call it eucalypt, not always the same but always a good flavour. Australia produces the finest honey in the world because of its eucalypt tree.

## **BROWN BOX (500g & 1kg Glass Jars)**

Brown Box is a eucalyptus tree that is found in the wheat belt of New South Wales where the summers are hot and rainfall low. The honey is amber in colour with a pleasant flavour. It naturally candies after some time.

This honey was produced in the Dubbo area.

## **BLOODWOOD (500g & 1 Kg Glass Jars)**

The Bloodwood, a eucalypt tree is a small to medium size tree with rough, scaly bark, and an open crown. It is found on the Western slopes of NSW & flowers every 2 to 3 years, when seasonal rainfall is adequate. The tree produces good creamy-yellow pollen, which is good for breeding bees. The honey is light amber and of pleasant flavour.

This was produced in the Pilliga near Coonabarabran.

## **STRINGY BARK (500g & 1Kg Glass Jars)**

Stringy bark is a eucalypt tree, which has a rough, fibrous, stringy bark, which may extend for several metres. The honey darker in colour with a strong flavour.

This honey comes from Trunkey Creek, which is only an hours drive from The Beekeepers Inn.

## **CANOLA (500g & 1Kg Glass Jars)**

Canola honey is light in colour, with a mild taste. Canola flowers produce nectar with higher levels of glucose which is what makes the honey crystallise/candy readily.

This honey comes from around the Cudal area, which is less than hour drive from The Beekeepers Inn.

*\* All prices quoted on this web site are exclusive of postage and freight*

## GOURMET VARIETALS – 250G Glass



**\$8.00 for specific varieties**

**\$12.00 - Honey in HONEYCOMB & CREAMED HONEY**

**Gift Packs – includes 2 x Assorted 250g Gourmet Honey ...  
Plus 1 Creamed Honey or Honeycomb in Honey 250g  
\$28.00**



**HONEYCOMB 240G - \$15.00**

# Goldfields Honey



**Plastic Packaging**

**Mixed Blossom – 500g**

**\$7.50**



**Mixed Blossom – 1kg**

**\$13.00**

**Mixed Blossom – 3kg**

**\$35.00**

**Mixed Blossom – 15kg**

**\$160.00**



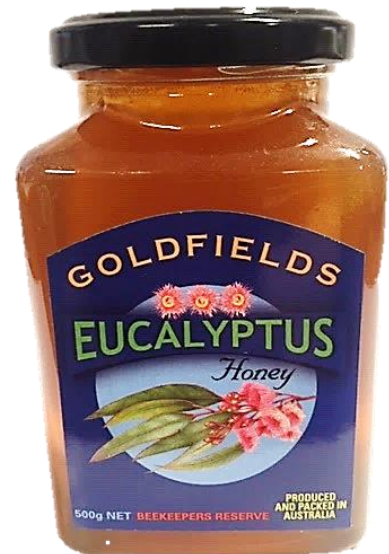


# Goldfields "Beekeepers Reserve" Varieties

Now available in 500g

Banksia – Orange Blossom – Eucalyptus

Macadamia (coming soon)



\$12.00 ea

# Creamed Honey and Honey in Honeycomb

500g



\$15.00 ea