



BUNDY GEM

SEED QUALITY

Conventional Seed

Average germination capacity over 10 years :

84 % +



Average in-purity rate over 5 years:

2 %



TYPE	Dioecious
EARLY-MATURING	Auto-Flower Males 30-45 days post sowing. (at latitude -18 S to -30 S)
CYCLE DURATION	90-100 Days
FIBRE	Medium
PERCENTAGE	in Δ9-THC < 0,04%
CDB	Low Level
SEED SIZE	AVG 4mm



Cultivar Information and Characteristics

BUNDY GEM is an Australian industrial hemp cultivar bred in early 2008 in Queensland, Australia. With the ability to flower on maturity instead of day-light-length, this cultivar is very versatile and can be grown three times annually in Queensland. Grain focused production with a large seed size and medium fibre produced through grain stubble. BUNDY GEM has been grown commercially within Australia.

Cost & Seed Quality

\$15.90/kg Treated Seed

35,500 seeds for kilogram

<12% Moisture & 98% Purity

84% + Germination Rate

MAIN USAGE IN LATITUDE -16S - -30 S: SEEDS

- sowing possible
- growth
- ageing
- harvest possible



INDUSTRIAL
VARIETIES
seed or mixed-oriented

CERTIFICATE OF ANALYSIS

TO: Michael Benham
Dept of Agriculture, Fisheries & Forestry
PO Box 23
KINGAROY QLD 4610

Client Reference : 19-1582
Report Number : 5843015
Date Received : 14-Feb-2019

DRUGS MISUSE ACT 1986

I, the undersigned, an Analyst duly appointed under the Drugs Misuse Act 1986, do hereby certify that:


Laboratory records show that on 14 February 2019, a submission was delivered to Forensic Sciences Property Point, Queensland Health Forensic and Scientific Services (FSS), in relation to industrial hemp testing affixed with tamper seal A02520 affixed, with Record of Sample Taken form, stating in part Sample Number 19-1582. The submission was registered under report number 5843015.

Name: Sample Number 19-1582

Requested Test: Concentration of available Tetrahydrocannabinol

The above mentioned submission contained *inter alia*, the following exhibits:

Client Packaging Identifier	Growers code	Description	Quantity of Substance	Results of Analysis or Examination
19-1582	20181120-Q4083-45 BUNDY GEM	One paper bag labelled in part "20181120-Q4083-45 BUNDY GEM" and holding a quantity of green plant material.	763.1 g	Cannabidiol (CBD) detected. Cannabidiolic acid (CBDA) detected. Tetrahydrocannabinol (THC) detected. Tetrahydrocannabinol concentration in dry plant material = 0.04% w/w.


Lisa NIENABER, Analyst
Forensic Chemistry Laboratory
26 February 2019

28 FEB 2019
DAFF
KINGAROY