



# KING GEE - LUNA B

### SEED QUALITY

#### Conventional Seed

Average germination capacity over 10 years :

85 %



Average purity rate over 5 years:

2 %



#### TYPE

Monoecious

#### EARLY-MATURING

Full Flowering noted for month of February (at latitude -18 S to -30 S)

#### CYCLE DURATION

120 to 140 Days

#### FIBRE

Rich

#### PERCENTAGE

in  $\Delta 9$ -THC < 0,2%

#### CDB

Low Level

#### SEED SIZE

AVG 4mm



### Cultivar Information and Characteristics

KING GEE is a dual purpose variety, ideal for both fibre and grain depending on the sowing rates and window. For grain, KING GEE is sown at 35kg/ha and can be planted at the beginning of summer or the end of winter. For Fibre, KING GEE is planted at 80kg/ha and should be planted in November. As a grain crop, KING GEE has a yield potential of 700kg-1,200kg/ha and a fibre yield of 5 tonne/ha.

#### Cost & Seed Quality

\$14.00/kg Treated Seed

36,650 seeds for kilogram

12% Moisture & 98.5% Seed Purity

80% + Germination Rate

11.5% Cannabidiol Profile (Please inquire for further information)

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

- sowing possible
- growth
- ageing
- harvest possible



INDUSTRIAL VARIETIES  
seed or mixed-oriented

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**CERTIFICATE OF ANALYSIS**

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

Client Reference : **18-1625**  
Report Number : 5513517  
Date Received : 14-June-2018

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**DRUGS MISUSE ACT 1986**

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


Laboratory records show that on 14 June 2018, 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 QDPI & F 02254 affixed, with Record of Sample Taken form, stating in part Sample Number 18-1625. The submission was registered under report number 5513517.

**Name: Sample Number 18-1625**

**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
18-1625	20180309-32	One paper bag labelled in part "20180309-32 KING GEE" and holding a quantity of green plant material.	1060.0g	Cannabidiol detected. Tetrahydrocannabinol detected. Tetrahydrocannabinol concentration in dry plant material = 0.3% w/w.

  
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Lisa NIENABER, Analyst  
Forensic Chemistry Laboratory  
25 June 2018

## CERTIFICATE OF ANALYSIS

<b>SAMPLE NAME</b>		H96S19S1 Hazeldene	
<b>FORM</b>		Raw material	
<b>CUSTOMER NAME</b>		CHC PTY LTD	
<b>CERTIFICATION DATE</b>		25 July 2019	
<b>CUSTOMER REFERENCE</b>		H96S19S1 Hazeldene	
<b>ARL JOB #</b>	A191650	<b>LAB REF. #</b>	ARL1904506
<b>ANALYSIS</b>	Cannabinoids - THC - GC (plant m	<b>METHOD</b>	ARL-TM108

TEST	SPECIFICATION	RESULTS
		% w/w
$\Delta^9$ -THC* KING GEE	Not specified	0.12

\* Assay by GC (FID detection), calculated as  $\Delta^9$ -THC

*Mary Egbuta*

**DR MARY EGBUTA**  
**ANALYTICAL OFFICER**

*Ashley Dowell*

**MR ASHLEY DOWELL**  
**MANAGER - ARL**