

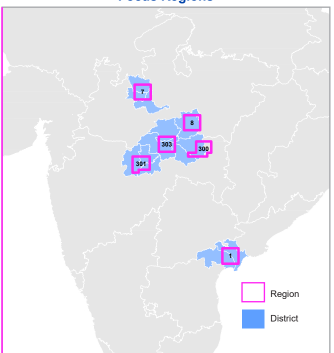


Gram known as 'Chickpea', 'Bengal gram' or 'Chana' is the most important pulse crop of India. India, Pakistan, Ethiopia, Burma, and Turkey are the main gram growing countries. India is the largest producer of Bengal gram in the world, contributing nearly 68.13% of total world production. Production of the gram is extensive in central and southern parts of India such as Madhya Pradesh, Rajasthan, Uttar Pradesh, Haryana, Maharashtra, and Punjab.

Metric Tons (I

Region ID.	State	Production	Risk Free Production	Available Production	Available Risk Free Production
R-7	Madhya Pradesh	79,915	72,247	7,991	7,225
R-8	Madhya Pradesh	48,494	37,135	4,849	3,713
R-1	Andhra Pradesh	9,254	8,741	925	874
R-300	Maharashtra	33,318	26,961	3,332	2,696
R-301	Maharashtra	57,835	52,155	5,784	5,216
R-303	Maharashtra, Madhya Pradesh	37,578	32,112	3,758	3,211

Focus Regions



Major varieties grown in different agro-climatic zones of India

Agro-climatic zone	State	Region ID.	Major Districts	Varieties			
Southern Plateau and Hills (SPH)	Andhra Pradesh	R-1	Krishna, Guntur	NBeG 119, ICCV 2, ICCV 96029, JG-11, PKV Kabuli 2 (KAK-2), Nandyal Gram 49, NBeG 47, JG-130, Vijay (PG 81-1-1), LBeG 7, Phule G-95311			
Central Plateau and Hills (CPH)	Madhya Pradesh	R-7	Shajapur, Rajgarh, Sehore	IPCK 2002-29, JAKI-9218, Jawahar Gram 226 (JG 226), JCK-3, JG-36, JG-16, JGK-5, J 56, Lam shanaya (LBeG-7), Raj Vijay Kabuli Gram 101 (RVKG-101), Raj Vijay Kabuli Gr			
Central Flateau and Filis (CFF)		R-8	Chhindwara	201 (RVKG-201), PKV Kabuli 2 (KAK-2), Vishal, JG-12, RVKG-111, JG-315, JG-74, C-104			
	Maharashtra	R-300	Nagpur				
Western Plateau and Hills (WPH)		R-301	Buldhana, Akola, Washim	JAKI-9218, PKV Harita, PDKV-Kanchan, PKV Kabuli-4, Vijay (PG 81-1-1), RVG-204, Phule Vikram, JG-16, Vishal, Digvijay, BDNGK-798, PKV Kabuli 2 (KAK-2)			
	Maharashtra, Madhya	R-303	Wardha, Betul, Amravati				



Seasonal Calendar

The seasonal details are depicted in the calendar by their agro-climatic zones

Agro-climatic zone	Region	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar
SPH R-1				Rabi					
СРН	R-7				Ra	ıbi			
CPR	R-8			Rabi					
WPH R-300, R-301, R-303					Rabi				

Note: CPH Central Plateau and Hills, SPH Southern Plateau and Hills, WPH Western Plateau and Hills





Quality Specifications

Quality by both standard post-harvest parameters and specific biological indicators for better price realisation

	Gram	Band - 1	Band - 2	Band - 3	Band - 4	Band - 5	
No.	Tradable parameters	121	122	123	124	125	
1	Moisture (% by wt)	01.00 - 10.00	10.01 - 11.00	11.01 - 12.00	12.01 - 13.00	13.01 - 14.00	
II	Foreign matter (% by wt)	00.01 - 01.00	00.01 - 01.00	00.01 - 01.00	01.01 - 02.00	02.01 - 03.00	
Ш	Admixture/Other edible grains (% by wt)	01.00 - 02.00	01.00 - 02.00	01.00 - 02.00	02.01 - 03.00	03.01 - 04.00	
IV	Damaged/ immature & Shriveled grains (% by wt)	01.00 - 04.00	01.00 - 04.00	01.00 - 04.00	04.01 - 05.00	05.01 - 07.00	
٧	Weevilled Grains (% by count)	01.00 - 03.00	01.00 - 03.00	01.00 - 03.00	03.01 - 06.00	06.01 - 10.00	



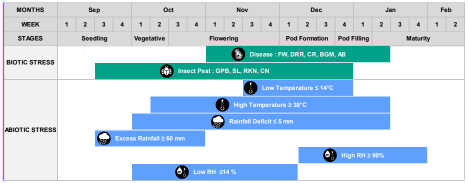
Contract Summary

A brief overview of the commodity traded in the Agriota E-Marketplace.

Lot ID	LOT07GR12			
HSN Code	07132000			
Commodity	Gram			
Variety	JG 226			
Grade	Grade-I (Band-III)			
Aggregation Unit	Metric Tons (MT)			
Minimum Lot Size	12.00 MT			
Bid Window Termination	48 Hr			
Allowable Lot Variance (+)	2.40 MT			
Allowable Lot Variance (-)	1.20 MT			
Rights per Lot (No.)	3			
Current Lot Size	13.00 MT			
Contract Price (Per Unit)	₹ 45,550			
Fees	2.00%			
Taxes	0.00%			
Packaging Size (Per Bag)	50 Kg			
Contract Value	₹ 6,03,993			
Logistic Hub Location	Maheshweri Warehousing,Teh Moman (V) & (P), Barodia Dist Shajapur MP,465697			

Dynamic Crop Calendar (DCC)

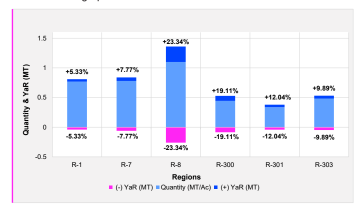
It is a real-time tool that tracks and forecasts stresses and their severity by commodity, variety and phenophase. The DCC helps estimate crop health, yield and risk for individual fields at various temporal and geo-spatial levels. DCC also helps in customised monitoring, alert generation and advisory activities.



NOTE: FW Fusarium Wilt, DRR Dry Root Rot, BGM Botrytis Grey Mould, AB Ascochyta Blight, GPB Gram Pod Borer, SL Semilooper, RKN Root Knot Nematode, CN Cyst Nematode

Yield at Risk (YaR) - Stability

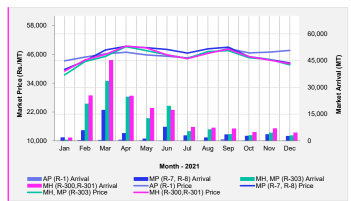
The fluctuation/risk in yield or productivity varies from region to region. The region-wise variation on the yield is depicted in the graph below.



F

Price Volatility

The monthly fluctuations in price for different benchmark markets are shown below.





Aerial Photo

Aerial photo provides the visual representation of a the field periodically.





Multispectral Yield Analysis

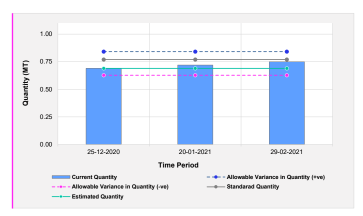
Tool that provides a Normalised Differential Vegetation Index (NDVI) analysis of individual fields to ground-truth indices. It is standardised across time periods for quick visual interpretation.





Ground-Truth Risk Report

Real-time estimation of yield and its threshold at various stages of crop growth, based on field monitoring of plant health and detection of stress.





Multispectral Analysis

Normalised Differential Vegetation Index (NDVI) comparison of field versus regional indices across commodity, variety and phenophase.

