

NATIONAL AGRO FOUNDATION

Laboratary Services Division

Anna University Tharamani Campus, CSIR Road, Tharamani, Chennai-600113 India.

Phone: +91-44-22542598/+91-90807-11501 Email: labservices@nationalagro.org Website: www.nationalagro.org



Accredited as per ISO/IEC 17025:2017 Standard by National Accreditation Board for Testing and Calibration Laboratories (NABL),a constituent Board of Quality Council Of India(QCI)

TEST REPORT



Page 1 of

Issued To: Yogith,		Sample Description : test desc	
No.67-KV Nagar		Sample Drawn By :	Farmer
		Customer's Reference :	kokila
Report Number :	Water/00071	Sample Received On	28/06/2022
Report Date :	30/07/2022	Analysis Started On :	29/06/2022
Unidue Lab Report No :	TC83492100000041F	Analysis Completed On :	30/07/2022
Lab I.D. :	10/0005/0730	Sample ID :	ramya chk irr 1
Discipline :	Chemical	Group:	Water

Parameter	Unit	Results	Test Method
pH @ 25* C	-	5.70	IS 3025 (Part-11) : 1983 / APHA 23rd Edition; 4500 - H+B:2017
Electrica Conductivity @ 25* C	mS/cm	2345	IS 3025 (Part-14) : 1984 / APHA 23rd Edition;2510 B:2017
Sulphate	mg/L	4.5	IS 3025 (Part-24/Sec-4): 1988 / APHA 23rd Edition; 4500 - SO4:2017
Chloride	mg/L	211.32	IS 3025 (Part-32/Sec2) : 1988 - APHA 23rd Edition;4500-CI-B:2017
Nitrate	mg/L	0.3	APHA 23rd Edition;4500-NO3 B : 2017
Iron	mg/L	<dl(0.3)< td=""><td>APHA 23rd Edition;3111 B : 2017</td></dl(0.3)<>	APHA 23rd Edition;3111 B : 2017
Potassium	mg/L	5	APHA 23rd Edition;4500-NO3 B : 2017
Calcium	mg/L	45	IS 3025 (Part-40/Sec-6) : 1991/ APHA 23rd Edition; 3111 B:2017
Magnesium	mg/L	6	IS 3025 (Part-46/Sec-6) : 1994/ APHA 23rd Edition; 3111 B:2017
Sodium	mg/L	345	APHA 23rd Edition;3111 B : 2017
Carbonate as caCO3	mg/L	54	IS 3025 (Part-51): 2001-IS 3025 (Part-23):1986
Bicarbonate as caCO3	mg/L	200	IS 3025 (Part-51): 2001-IS 3025 (Part-23):1986
Residual Sodium Carbonate	m.eq/L	NIL	IS 11624 :1986 (Realfirmed 2001)
Sodium Adsorption Ratio	-	13.40	IS 11624 :1986 (Realfirmed 2001)

Authorised Signatory

DL Detecable Limit -

S. Vasanth

Quality Manager: Visuvanathan