	Secondary & Micro Nutrients Recommendations						
#	Parameter	Through Soil		Throug			
1	Sulphur (S)	S @ 20-40 kg/ha (Gypsum 140-280 kg/ha)		- 0.25 % borax			
2 3	Boron (B) Iron (Fe)	D (F 101- /l)	OR	1 % Manganese s			
4	Manganese (Mn)	Manganese sulphate (10 -25 kg/ha)		lime or 0.5% Mar (three sprays)			

	Through Spray
	-
	0.25 % borax
OR	1% Ferrous sulphate (Spray
UK	1% Ferrous sulphate (Spray thrice)+ 0.5 % lime
	1 % Manganese sulphate + 0.25%
	lime or 0.5% Manganese sulphate
	(three sprays)
7 (0	

General Recommendations

Lime / Gypsum

Soil Test Results

District Agriculture Office, DHARMAPURI, TAMIL NADU

Soil Type:

Sr.No.	Parameter	Test Value	Unit	Rating	Normal Level
1	рН	7.10		Moderately alkaline	7, Neutral
2	EC	0.30	dS/m		
3	Organic Carbon (OC)	0.19	%	Very Low	0.51 - 0.75%
4	Available Nitrogen (N)	182.00	kg/ha	Low	280 - 560 kg/ha
5	Available Phosphorus (P)	15.00	kg/ha	Low	23 - 57 kg/ha
6	Available Potassium (K)	137.00	kg/ha	Low	145 - 337 kg/ha
7	Available Sulphur (S)	5.00	ppm	Deficient	> 10 ppm
8	Available Zinc (Zn)	0.80	ppm	Sufficient	> 0.6 ppm
9	Available Boron (B)	0.20	ppm	Deficient	> 0.5 ppm
10	Available Iron (Fe)	3.70	ppm	Deficient	> 4.5 ppm
11	Available Manganese (Mn)	1.76	ppm	Deficient	> 2.0 ppm
12	Available Copper (Cu)	0.32	ppm	Sufficient	> 0.2 ppm



Department of Agriculture and Farmers Welfare Ministry of Agriculture and Farmers Welfare Government of India Directorate of Agriculture





Soil Health Card

Soil Health Card Number - TN/2017-18/65292330/1

raja

Validity - From: To:

Farmer Name

Father's/Husband

Farmer'	$\mathbf{S} \mathbf{D}$	etail	lS
---------	-------------------------	-------	----

Name				
Address	XXXXX			
Mobile No.	-XXXX-X	X		
Gender	XXXXX			
Category	XXXXX			
		Soil Sample Details		
Date of Sample Collection 12-05-2017				
Survey No., Khasra	a No./ Dag	260/5,-		
No.				
Farm Size		0.00 Hectares Rainfed		
Geo Position (GPS)		Latitude 12.109167°N Longitude 78.211111°E		

Excess use of Fertilizer is injurious to soil health and plant growth. Use fertilizer judiciously.

Reclaim Sodic Soil with Gypsum Treat

Treat acidic soil with Lime

Organic Manures improve Soil Health

Use Saline water after mixing with canal water

Use Sodic water after treating with gypsum

Adopt Integrated Nutrient Management for healthy soil & enhancing farm income

Please use option 1 or option 2, not both.(TN/2017-18/65292330/1)

	riease use option 1 or option 2,							
	Option 1							
Sr.No	Crop Variet y	Fertilizer Combination-1 (kg/ha)	Organic Fertilizer & Quantity	Bio Fertilizer & Quantity			
			kg/ha	FYM	Azospirillum			
1	Maize		kg/ha	12.00t/ha	2.5 kg/h			
			kg/ha					
			kg/ha	FYM	Rhizobium			
2	Red		kg/ha	12.00t/ha	2.5 kg/h			
	Grams							
			kg/ha					
			kg/ha	FYM	Rhizobium			
3	Black Gram		kg/ha	12.00t/ha	2.5 kg/h			
	s (Urd		kg/ha					
	Beans)							
			kg/ha		Rhizobium			
4	Cowp		kg/ha	12.00t/ha	2.5 kg/h			
	ea (Lo		1 /1					
	bia)		kg/ha					
	(Aspar							
	agus)							

	Option 2								
	Crop Variet y	Fertilizer Combination-2	Fertilizer Combination-2 (kg/ha)				Referen ce Yield		
			1	/1	Quantity	A			
				g/ha		Azospirillum			
	Maize		k	g/ha	12.00	2.5 kg/h			
			k	g/ha	t/ha				
			k	g/ha	FYM	Rhizobium			
	Red Grams		k	g/ha	12.00	2.5 kg/h			
OR			k	g/ha	t/ha				
OK			k	g/ha	FYM	Rhizobium			
	Black Gram		k	g/ha	12.00	2.5 kg/h			
	s (Urd Beans)		k	g/ha	t/ha				
			k	g/ha	FYM	Rhizobium			
	Cowp ea (Lo		k	g/ha	12.00	2.5 kg/h			
	bia) (Aspar agus)		k	g/ha	t/ha				

If you have any questions about this card, please call **Kisan Call Center :1800-180-1551**Website : https://soilhealth.dac.gov.in

Use the quantity of fertiliers for the whole crop cycle, not at a time