





ORGANIC AGRO INDIA

Since 2010

An ISO 9001: 2015 Certified Co.



FIELD TRIAL REPORTS ON EFFICACY OF **SABUJ GOLD** AS AN ORGANIC MANURE ON DIFFERENT CROPS DONE FROM DIFFERENT UNIVERSITIES OF WEST BENGAL STATE, INDIA & KVK FARM IN WEST SIKKIM, INDIA.



UTTAR BANGA KRISHI VISWAVIDYALAYA

P.O. PUNDIBARI, DIST. COOCH BEHAR, PIN - 736165, WEST BENGAL, INDIA

NAME OF CROPS

1) CAULIFLOWER

2) CABBAGE

3) BRINJAL

4) GREEN CHILLI

5) TOMATO

6) BROCCOLI

7) COWPEA

SUMMARY & CONCLUSION

It emerged conclusively from the present investigation on the project entitled "To evaluate the bio-effectiveness of SABUJ GOLD as an organic manure on vegetable crops", that the organic manure SABUJ GOLD can be effectively consider as a good source of organic plant nutrition to the plant due to having significant positive effect in manifestation of commercial important traits viz, seedling vigor and health, earliness, less effected by pests & disease infestation, better yield and good quality of agricultural produce attributes of the farm output at desired direction as sole organic practice and/or in combination with inorganic inputs (plant protection measures) other than nutrition. In present day's context while the human health is a major concern, SABUJ GOLD as an organic manure can be consider as ideal replacement of inorganic fertilizers (conventional agricultural practice) with highly positive effect on yield as well as best exploitation of essential commercial quality parameters of the agricultural produce is highly recommended for its utilization in farmers field at commercial level to ensure the enhanced crop husbandry based net return.

Dr. Subhamoy Sikder

Assistant Professor & Principal Investigator
Department of vegetable and spice crops
Faculty of Horticulture

Uttar Banga Krishi Viswayidyalaya
Dr Subhamoy Sikuldyalaya
P L of the Project
P L of the Project
Funded by Organic Agro India
Funded by Organic Agro India
Licky Fundinari
Licky Fundinari
WB- 736 165

Pundibari, Cooch Behar. West Bengal-736165

Director of Research Behar Puncture Banga Krishi Viswavidyalaya FIELD TRIAL REPORTS ON EFFICACY OF SABUJ GOLD AS AN ORGANIC MANURE ON DIFFERENT CROPS DONE FROM DIFFERENT UNIVERSITIES OF WEST BENGAL STATE, INDIA & KVK FARM IN WEST SIKKIM, INDIA.



RAMAKRISHNA MISSION VIVEKANANDA EDUCATIONAL & RESEARCH INSTITUTE (RKMVERI)

RAMKRISHNA MISSION ASHRAMA, NARENDRAPUR, KOLKATA - 700103, WEST BENGAL, INDIA

NAME OF CROPS

1) CAULIFLOWER

2) CABBAGE

3) GREEN CHILLI

4) TOMATO

SUMMARY:

This is to certify that **SABUJ GOLD** can be used as a good organic manure as well as ideal replacement of chemical fertilizer(conventional agricultural practice) as far as agricultural yield and adequate supply of plant nutrients are concerned.

CONCLUSION: SABUJ GOLD as an organic manure having significant positive effect in some important traits viz., germination, seedling vigor and health, earliness, less effected by pests and disease infestation and good quality of agricultural produce. SABUJ GOLD as an organic manure will generate more agricultural yields from the second year onwards compare to conventional agricultural yields by using chemical fertilizer (conventional agricultural practice).

Frasenjet Kunder

(Dr. Prasenjit Kundu) SMS (Horticulture) SasyaShyamala Krishi Vigyan Kendra (Prof. Tapash Dasgupta)

Dean, IRDM Faculty Centre **RKMVERI**

DEAN
IRDM Faculty Centre
Ramakrishna Mission Vivekananda
Educational & Research Institute
Ramakrishna Mission Ashrama
Narendrapur, Kolkata - 700103



Subject Matter Specialist (Horticulture) 'SASYA SHYAMALA' KRISHI VIGYAN KENDRA Ramakrishna Mission Vivekananda University (Off-campus Centre at Ramakrishna Mission Ashrama, Narendrapu Vili Arabanch, P.O. Sonarpur Dist. South 24 Parganas 700150



FIELD TRIAL REPORTS ON EFFICACY OF SABUJ GOLD AS AN ORGANIC MANURE ON DIFFERENT CROPS DONE FROM DIFFERENT UNIVERSITIES OF WEST BENGAL STATE, INDIA & KVK FARM IN WEST SIKKIM, INDIA.



VISVA BHARATI UNIVERSITY PALLI SIKSHA BHAVANA (INSTITUTE OF AGRICULTURE, GOVT. OF INDIA) DEPARTMENT OF AGRONOMY AND HORTICULTURE.

P.O. SRINIKETAN, DIST. — BIRBHUM, PIN — 731236, WEST BENGAL, INDIA.

NAME OF CROPS

- 1) CARROT
- 2) CABBAGE
- 3) CUCUMBER
- 4) RIDGE GOURD
- 5) YARD LONG BEANS
- 6) BRINJAL
- 7) OKRA
- 8) BABY CORN
- 9) RICE
 - a) Swarna variety
 - b) Gobindo Bhog **Variety**

SUMMARY:

This is to certify that **SABUJ GOLD** is a good organic plant nutrient which can be used as substitute of chemical fertilizers to a greater extent without hampering crop productivity.

CONCLUSION: The organic manure, "SABUJ GOLD", with chemical or organic pesticides generate equivalent yield as found with the application of chemical fertilizers in Carrot, Cabbage, Cucumber, Ridge gourd, Yard long beans, Brinjal, Okra, Baby corn & Rice (Swarna variety and Gobindo Bhog variety).

> 1. Principal Investigator -Dr. G.C.Malik

Dr. G. C. Malik
Associate Professor, Agronomy
Palli Siksha Bhavana
Institute of Agriculture
Sriniketan, Visva-Bharati, W.B.

Principal Investigator Dr. Mahua Banerjee

Dr. Mahua Banerjee

19.3.19 Assistant Professor
Palli Siksha Bhavana
Institute of Agriculture
Sriniketan, Visva-Bharati, W.P.

3. Co-Principal Investigator Dr. Joydip Mondal

अध्यातम् मुद्धार्गा गिर्मा अर्थिती Mandal-सहकारी जैकियपिक / Assistant Professor बागवानी और कटोई उपरांत प्रोक्षोगको विभागा Depti. of Hoticulture & Post Havest Technology पत्नी शिक्षा भवन (कृषि संस्थान) Pall Siksha Bhavana (Institute of Agriculture) Pall Siksha Bhavana (Institute of Agriculture) (प्राथमारती, औनिकोत्तन-७३१३३६ (प्राथमारती, अर्थितनारती, Srinketan-७३१३३६)

4. Head, Dept of AGRONOMY / Horticulture PSB.Visva-Bharati

Department of Agronomy Palli Siksha Bhavana (Institute of Agriculture) Visva-Bharati, Sriniketan West Bengal, 731 236

5. Dean, PSB, Visva-Bharati

FIELD TRIAL REPORTS ON EFFICACY OF **SABUJ GOLD** AS AN ORGANIC MANURE ON DIFFERENT CROPS DONE FROM DIFFERENT UNIVERSITIES OF WEST BENGAL STATE, INDIA & KVK FARM IN WEST SIKKIM, INDIA.

KVK FARM, WEST SIKKIM, STATE SIKKIM, INDIA

TECHNICAL FIELD TRIAL REPORT

"TO EVALUATE THE PERFORMANCE & YIELD EFFECIENCY OF "SABUJGOLD" AS ORGANIC MANURE WITH SUFFICIENT AND COMPLETE SOURCE OF PLANT NUTRIENTS FOR MAIZE CROP IN SIKKIM".

LOCATION

Yangthang Village, West Sikkim

TRIAL PERIOD

April 2020 to August 2020.

1. PLOT SIZE (A) :

NAME OF THE FARMER:

HOM BDR CHETTRI

VARIETY OF MAIZE SEED USED:

RCM1-1

1. PLOT SIZE (B):

700 sq m

Crops experiments :

Red Cherry pepper (Dahlle Khorshani).

Location

KVK, farm Geyzing.

CULTIVATON TECHNOLOGY:-

SABUJIGOLD (Organic Manure) and NEEMKHOL, both supplied by ORGANIC AGRO INDIA, Kolkata, West Bengal.

CONDUCTEDBY: KVK, Geyzing (West Sikkim) in collaboration with ORGANIC AGRO INDIA, Kolkata, West Bengal.

OBJECTIVES OF THE PROJECT: - To evaluate the efficiency of SABUJGOLD (Organic manure) in terms of Soil health, plant health and yield pattern on Maize and Red Cherry Pepper in Sikkim.

SUMMARY:

ON APPLICATION OF SABUJ GOLD AS ORGANIC MANURE HAVE SIGNIFICANT POSITIVE EFFECT ON IMPORTANT TRAITS VIZ: GERMINATION, SEEDLING VIGOR AND PLANT HEALTH, VEGETATIVE GROWTH, NO PESTS AND DISEASES INFESTATION AND GETTING HIGHER YIELD AND GOOD QUALITY PRODUCT.

RECOMMENDATION:

THIS IS TO CERTIFY THAT SABUJ GOLD AS ORGANIC MANURE SHOULD BE USED AS AN IDEAL REPLACEMENT OF FYM (CONVENTIONAL AGRICULTURAL PRACTICE) IN SIKKIM TO GET HIGHER AGRICULTURAL YIELD ALONG WITH GOOD QUALITY OF AGRICULTURAL PRODUCE. IT IS ALSO REQUIRED VERY LESS LABOUR AND COST EFFECTVE THAN THE LOCAL METHODS PRACTISED IN SIKKIM.THIS MANURE IS MUCH BETTER QUALITY AND HAS MORE ADAPTABILITY TOO THEIR PLACES ALSO AND NO ANY INCIDENT OF PESTS AND DISEASES FOUND IN TESTING FIELD DURING THE WHOLE CULTIVATION PERIOD FROM SOWING TO HARVESTING.

Sr. Scientist & Krishi Viqyan Kendra yalshing, West

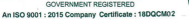


TEST REPORT ON WATER HOLDING CAPACITY OF SABUJ GOLD ON DIFFERENT TEMPERATURES AND DAYS INTERVAL



N.D. INTERNATIONAL

GOVERNMENT REGISTERED







Certificate No.: G(S)-(NN)/20-21/1900 SAMPLE SUBMITTED BY PARTY:

Dated: 10.11.2020 Page - 1 of 1

Address

: M/S. ORGANIC AGRO INDIA : 18A. Prince Gulam Mohammad Road : 1st Floor, Kolkata - 700026

Description of Sample

: Organic Manure

Mark on Sample

: SABUJ GOLD (Organic Manure), 150 gm

Sample Received on

: 12.10.2020 : 27.10.2020

Analysis Started on Analysis Completed on : 10.11.2020

A. MEASURE OF WATER HOLDING CAPACITY	A.	MEASURE	OF WATER	HOLDING	CAPACITY
--------------------------------------	----	---------	----------	---------	----------

SI. No.	Days	Temperature	Unit	Water Holding Capacity	Test Method
1	1st to 3rd day	20°C	%	95.03	F.C.O. 1985 (as amended upto January 2019)
2	4th to 6th day	25°C	%	83.84	
3	7th to 9th day	30°C	%	73.37	
4	10th to 15th day	35°C	%	58.18	

Remark : Sabuj Gold (Organic Manure) has more than 50% water holding capacity upto 15 days from the date of application of irrigation in agriculture field. This may thus reduce the quantity needed for irrigational water and its expenses by conserving more water.

...END OF TEST REPORT ...



For, N.D International Long K. P. De - CEO

Dated: 01.01.2021

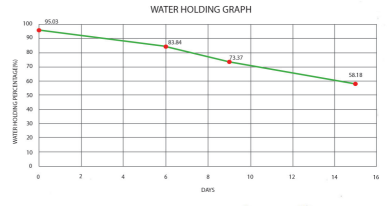
Page - 1 of 1

V

GOVERNMENT REGISTERED An ISO 9001 : 2015 Companyl Certificate : 18DQCM02

TEST REPORT







ND International

WATER HOLDING CAPACITY AT DIFFERENT TEMPERATURE AND DAYS INTERVAL



N.D. INTERNATIONAL

GOVERNMENT REGISTERED

An ISO 9001: 2015 Company Certificate: 18DQCM02

TEST REPORT

Certificate No.: G(S)-(NN)/20-21/2648

SAMPLE SUBMITTED BY PARTY:

Name of Client : M/S. ORGANIC AGRO INDIA Address : 18A. Prince Gulam Mohammad Road.

: 1st Floor, Kolkata - 700026

Description of Sample Mark on Sample

: Organic Manure : SABUJ GOLD (Organic Manure), 200 gm

Sample Received on

: 10.12.2020

Analysis Started on

: 11.12.2020

Analysis Completed on

: 01.01.2021

Original sample weight: 200 gms

Water absorb sample weight: 230 gms (Initial Water Holding Capacity 100%, 0.15 th times)

A. MEASURE OF WATER HOLDING CAPACITY

SI. No.	Days	Temperature	Unit	Water Holding Capacity	Test Method
1	1st to 3rd day	25°C	%	87.49	
2	4th to 6th day	25°C	%	82.61	
3	7th to 9th day	25°C	%	79.69	*STP Method
4	10th to 12th day	25°C	%	76.72	
5	13th to 15th day	25°C	%	74.96	

Note: *STP: Supplied Test Procedure

Remark : Sabuj Gold (Organic Manure) has more than 50% water holding capacity upto 15 days from the date of application of irrigation in agriculture field. This may thus reduce the quantity ne for irrigational water and its expenses by conserving more water.

...END OF TEST REPORT..



Kron K. P. De - CEO



N.D. INTERNATIONAL

GOVERNMENT REGISTERED

An ISO 9001 : 2015 Company Certificate : 18DQCM02

TEST REPORT

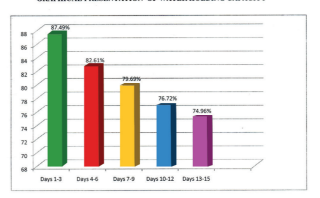
Certificate No.: G(S)-(NN)/20-21/2648

Dated: 01.01.2021

Page - 1 of 1 : Organic Manure Description of Sample Mark on Sample : SABUJ GOLD (Organic Manure) Original sample weight : 200 gms

GRAPHICAL PRESENTATION OF WATER HOLDING CAPACITY

Water absorb sample weight : 230 gms (Initial Water Holding Capacity 100%, 0.15 th times)



Water Holding Capacity at 25°C in % wise					
Days 1-3	Days 4-6	Days 7-9	Days 10-12	Days 13-15	
87.49%	82.61%	79.69%	76,72%	74.96%	





TEST REPORT ON WATER HOLDING CAPACITY OF SABUJ GOLD ON DIFFERENT TEMPERATURES AND DAYS INTERVAL



N.D. INTERNATIONAL

GOVERNMENT REGISTERED



An ISO 9001 : 2015 Company Certificate : 18DQCM02

TEST REPORT

Certificate No.: G(S)-(NN)/20-21/2868 SAMPLE SUBMITTED BY PARTY :

Dated: 18.01.2021 Page - 1 of 1

Name of Client

: 18A, Prince Gulam Mohammad Road

: 1st Floor, Kolkata - 700026

Description of Sample Mark on Sample

: Organic Manure

Sample Received on

: SABUJ GOLD (Organic Manure), 200 gm, Date-29.12.20, Temp. -20°C : 29.12.2020

Analysis Started on : 30.12.2020 Analysis Completed on : 18.01.2021

Original sample weight: 200 gms

Water absorb sample weight: 234 gms (Initial Water Holding Capacity 100%, 0.17 th times)

A. MEASURE OF WATER HOLDING CAPACITY

SI. No.	Days	Temperature	Unit	Water Holding Capacity	Test Method
1	1st to 3rd day	20°C	%	91.59	
2	4th to 6th day	20°C	%	86.55	
3	7th to 9th day	20°C	%	85.92	*STP Method
4	10th to 12th day	20°C	%	84.71	
5	13th to 15th day	20°C	%	83.01	

Note: *STP: Supplied Test Procedure

Remark : Sabuj Gold (Organic Manure) has more than 50% water holding capacity upto 15 days from the date of application of irrigation in agriculture field. This may thus reduce the quantity needed

for irrigational water and its expenses by conserving more water.

...END OF TEST REPORT.





N.D. INTERNATIONAL

GOVERNMENT REGISTERED An ISO 9001 : 2015 Company Certificate : 18DQCM02 TEST REPORT





Certificate No.: G(S)-(NN)/20-21/2868

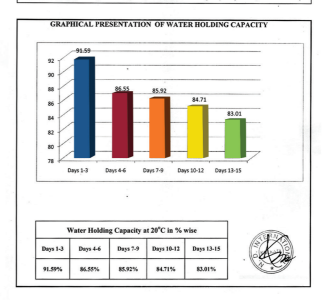
Dated: 18.01.2021 Page - 1 of 1

Description of Sample : Organic Manure

Mark on Sample : SABUJ GOLD (Organic Manure)

Original sample weight : 200 gms

Water absorb sample weight : 234 gms (Initial Water Holding Capacity 100%, 0.17 th times)



1. The test report shall not be reproduced, except in full, without written app

WATER HOLDING CAPACITY AT FIXED TEMPERATURE 20 DEGREE CENTIGRADE AND DAYS INTERVAL

W

N.D. INTERNATIONAL

GOVERNMENT REGISTERED







An ISO 9001: 2015 Company Certificate: 18DQCM02



Page - 1 of 1

Certificate No.: G(S)-(NN)/20-21/2869

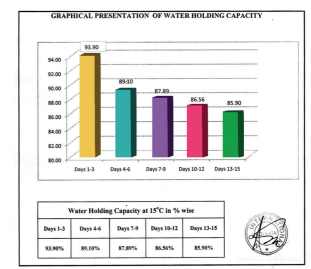
Dated: 18.01.2021

Description of Sample : Organic Manure

Mark on Sample : SABUJ GOLD (Organic Manure)

Original sample weight : 200 ams

/ater absorb sample weight :236 gms (Initial Water Holding Capacity 100%, 0.18 th times)



An ISO 9001: 2015 Company Certificate: 18DQCM02



Page - 1 of 1

TEST REPORT

SAMPLE SUBMITTED BY PARTY : M/S. ORGANIC AGRO INDIA

: 18A. Prince Gulam Mohammad Road.

: 1st Floor, Kolkata - 700026 : Organic Manure

Certificate No.: G(S)-(NN)/20-21/2869

Mark on Sample

: SABUJ GOLD (Organic Manure), 200 gm, Date-29.12.20, Temp. -15°C Sample Received on : 29.12.2020

Analysis Started on . 30 12 2020 Analysis Completed on : 18.01.2021

Original sample weight: 200 gms

Water absorb sample weight: 236 gms (Initial Water Holding Capacity 100%, 0.18 th times)

A. MEASURE OF WATER HOLDING CAPACITY

SI. No.	Days	Temperature	Unit	Water Holding Capacity	Test Method
1	1st to 3rd day	15°C	%	93.90	(8)
2	4th to 6th day	15°C	%	89.10	
3	7th to 9th day	15°C	%	87.89	*STP Method
4	10th to 12th day	15°C	%	86.56	
5	13th to 15th day	15°C	%	85.90	

Note: *STP: Supplied Test Procedure

Remark : Sabuj Gold (Organic Manure) has more than 50% water holding capacity upto 15 days from the date of application of irrigation in agriculture field. This may thus reduce the quantity needed

for irrigational water and its expenses by conserving more water. ...END OF TEST REPORT



For N.D. International K. P. De - CEO

1. The test report shall not be reproduced, except in full, without written approval of the company



COMPOSITION:

SABUJ GOLD contains Vermicompost, various organic ingredients along with essential microbes & Organic Macro & Organic Micro Nutrients.

DOSE:

Use 750 kg of SABUJ GOLD per Hectare of land.

(During preparation of agricultural field use 500 kg of **SABUJ GOLD** per Hectare of land. After 45 to 50 days from the first application apply remaining 250 kg of **SABUJ GOLD** per Hectare of land).

- Use 750 kg of **SABUJ GOLD** per Hectare of land for 1st year. (500 kg during preparation of soil and 250 kg after 45 to 50 days from the first application)
- Use 500 kg of SABUJ GOLD per Hectare of same land for 2nd year. (250 kg during preparation of soil and 250 kg after 45 to 50 days from the first application)
- Use 250 kg of **SABUJ GOLD** per Hectare of the same land for 3rd year. (125 kg during preparation of soil and 125 kg after 45 to 50 days from the first application)
- Use only 250 kg of **SABUJ GOLD** per Hectare on the same land for subsequent years afterwards.

APPLICATION PROCESS:

- 1. Apply 125 kg of **NEEM PURE** (Pure Neem Khol) per Hectare of land & then ploughing of land is to be done to turn the soil upside down and downside up and loosening it until the soil and Neem Khol turns into uniform mixture and in more or less powder form in nature (1st time).
- 2. After 7 days again tilling (2nd time) is done to make the soil more powdery in form and this loosened soil allows the roots to penetrate deep into the soil and to breathe easily. It also supports the growth of earthworms & microbes.
- 3. After 3 days apply **SABUJ GOLD** in the entire field and criss-cross tilling is done to get the manure uniformly mixed with the soil. Apply water to keep the manure in moist condition as per requirement.
- 4. After 2 days again tilling (3rd time) is done to mix the manure on the entire field. Then create channels (horizontally or vertically). Keep spraying water on the soil everyday for 3 days to keep the land in moist condition (minimum 20 % to 30 % moisture). Then land is ready for sowing of seeds or seedlings. It will help in quick germination of seeds.

N.B.:

- 1. After mixing SABUJ GOLD the soil must be maintained in moist condition.
- 2. Get best result for SABUJ GOLD between 10 degree centigrade to 40 degree centigrade temperature.
- 3. To get best result from SABUJ GOLD use our product MAGIC GOLD after 40 days from sowing of seeds or seedlings with an interval of 25 days apart till harvesting of the crops.

IMPORTANT FEATURES OF SABUJ GOLD



SABUJ GOLD (Organic Manure) HAS MORE THAN 50% WATER HOLDING CAPACITY UPTO 15 DAYS FROM THE DATE OF APPLICATION OF IRRIGATION IN AGRICULTURAL LAND. THIS REDUCES THE QUANTITY OF WATER NEEDED FOR ORGANIC CULTIVATION & TO CONSERVE MORE WATER FOR IRRIGATION.



SABUJ GOLD WILL REJUVENATE THE HEALTH OF SOIL AND RETRIEVE BACK FERTILITY OF SOIL TO IT'S PREVIOUS ORIGINAL FORM.



SABUJ GOLD APPLICATION ON SOIL WILL ENSURE VERY LESS INFESTATION OF PESTS AND DISEASES IN PLANTS AND KEEPS THE PLANTS IN HEALTHY CONDITION THROUGHOUT THE FULL CROP CIRCLE.



APPLICATION OF SABUJ GOLD PROVIDES PLANT WITH COMPLETE NUTRIENTS TO DEVELOP SUFFICIENT AMOUNT OF HIGH QUANTITY AGRICULTURAL YIELDS AS PER CONVENTIONAL CULTIVATION WITH CHEMICAL FERTILIZER AND HIGH QUALITY AGRICULTURAL PRODUCE.

TEST REPORT OF SABUJ GOLD

FROM

N.D. INTERNATIONAL, KOLKATA - 700053 (A NABL CERTIFIED LABORATORY)

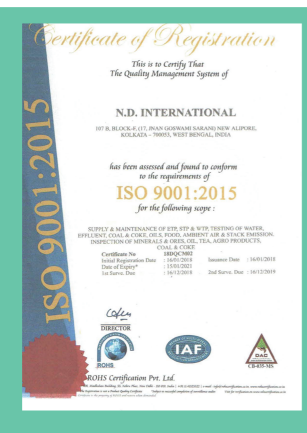
TEST FINDINGS:

TEST PARAMETERS	UNIT	RESULT
MOISTURE	% by wt.	24.90
PARTICLE SIZE	%	99.51
BULK DENSITY	gm/cm3	0.5302
TOTAL ORGANIC CARBON AS C	% by wt.	18.90
TOTAL NITROGEN AS N	% by wt.	5.29
TOTAL PHOSPHATE AS P2O5	% by wt.	2.51
TOTAL POTASH AS K2O	% by wt.	3.89
NPK NUTRIENTS RATIO		4.81:1: 2.93
C:N RATIO		3.57:1
pH (1:2 AQUEOUS SOLUTION)		6.5
TOTAL CALCIUM AS Ca	% by wt.	1.10
TOTAL MAGNESIUM AS Mg	% by wt.	0.49
TOTAL SULPHUR AS S	%	2.30
TOTAL BORON AS B	mg/kg	9.40
TOTAL IRON AS Fe	mg/kg	698.90
TOTAL MANGANESE AS Mn	mg/kg	972.0
ARSENIC AS As	mg/kg	BDL (DL:0.1)
CADMIUM AS Cd	mg/kg	0.18
CHROMIUM AS Cr	mg/kg	BDL (DL:0.5)
COPPER AS Cu	mg/kg	12.90
MERCURY AS Hg	mg/kg	<0.05
NICKEL AS Ni	mg/kg	11.50
ZINC AS Zn	mg/kg	480.50
COBALT AS Co	mg/kg	8.90
MOLYBDENUM AS Mo	mg/kg	0.49
LEAD AS Pb	mg/kg	21.60

Note - F.C.O.: Denotes Fertilizer Control Order, BDL: Denotes Below Detection Limit,

DL: Denotes Detection Limit.

Remark: - The above sample of Organic Manure (SABUJ GOLD) complies with F.C.O. 1985 (as amended upto 2019)







CERTIFICATIONS



Certification from

Apof Organic Certification Agency

(Govt. of India Accredited)



Certification from
Biocert International
(IFOAM Accredited)



Member of APEDA

The Agricultural and Processed Food
Products Export Development Authority
[Govt. of India]





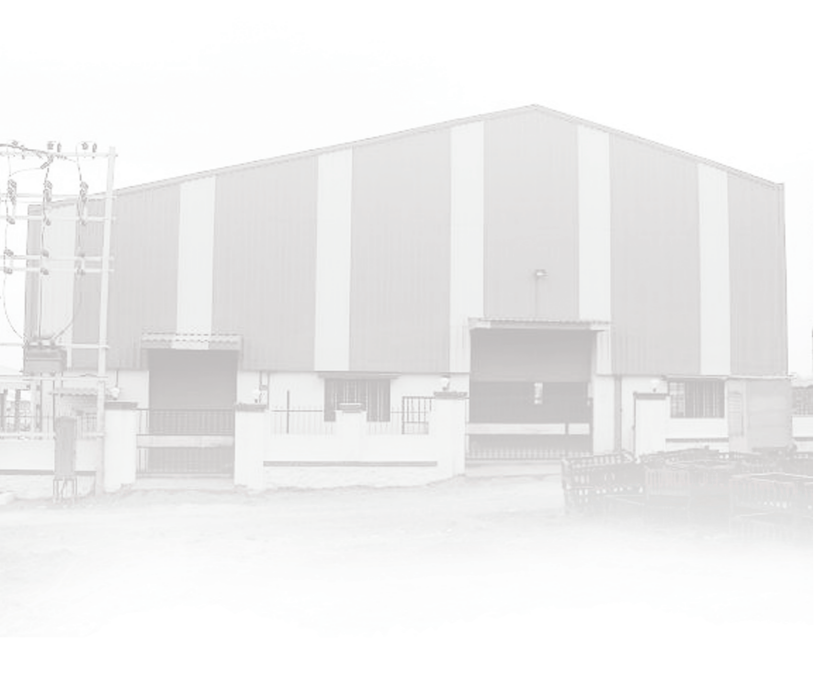
Member of
[IFOAM — Organics International,
Germany & IFOAM ASIA, South Korea]



Member of Australian Organic Limited Queensland, Australia



CERTIFICATION For ISO 9001:2015



MFG & MKTD BY

ORGANIC AGRO INDIA

83, JODHPUR PARK, GROUND FLOOR, KOLKATA - 700 068, INDIA

CONTACT PERSON - MR. SURAJIT SEN

CONTACT NOS - +91 9748723450 (Whatsapp no)

+91 (33) 3544 1768 (Landline) / +91 8697701848 / +91 9831029018

EMAIL ID - surojit.me@gmail.com WEBSITE - www.organicagroindia.com