

BUILDING A HEALTH CONSCIOUS WORLD



ANASAZI

GOLD ORGANICS

AGO INTRODUCTION
PRODUCTS & CERTIFICATIONS
MINING & CAPABILITIES
AFRICA & MOROCCO INITIATIVES
GLOBAL REFORESTATION EFFORTS

AGO Africa

Prepared by Jai Bowie and Anass Boukili with Anasazi Gold Africa
Purpose of this document is intended to support organic agricultural initiatives
incorporating raw AGO humates and specialized soil teas.
Confidential Document © 2022 all rights reserved. DO NOT DISTRIBUTE

THIS IS A WORKING DOCUMENT, THE FOLLOWING INFORMATION HEREIN AND ANY OTHER INFORMATION SUPPLEMENTING THIS DOCUMENT (THE “DOCUMENTS”) IS CONFIDENTIALLY INTENDED FOR THE RECEIVING PARTIES. THE DOCUMENTS DOES NOT CONSTITUTE AN OFFER, NOR SOLICITATION, THIS DOCUMENT IS PROVIDED FOR INFORMATIONAL PURPOSES TO BEGIN ENGAGEMENT PROCESS FOR INITIATIVES TO SUPPORT PARTNERING COUNTRIES GREEN INITIATIVES MISSION AND SUPPLY OF ORGANIC AGRICULTURAL PRODUCTS. ANASAZI GOLD ORGANICS INC., **ANASAZI GOLD AFRICA** AND ANY OF ITS SUBSIDIARIES, AFFILIATES AND COLLEAGUES WHOM ARE WORKING IN CONJUNCTION WITH EFFORTS FOR GLOBAL SUSTAINABILITY PROJECTS WORLDWIDE HAS THE INTENTION TO ENGAGE WITH COUNTRY LEADERSHIP, PRIME MINISTERS AND PRESIDENTS TO SUPPORT IMPLEMENTING AGO ORGANIC HUMATE PRODUCTS AND PROCESSES IN ORDER TO AID IN ITS EFFORTS OF CREATING A STRONGER MORE SUSTAINABLE FOOD SYSTEMS AND SOIL REGENERATION.





ANASAZI
GOLD ORGANICS

AGO AFRICA

INTRODUCTION
MISSION | VISION | VALUES

COMPANY INTRODUCTION



Anasazi Gold. More than just another humate company, we are an Industry Leader that is dedicated to a super mission of collaboration worldwide that will help sustain our world. We are constantly learning about how to incorporate our raw materials and refined humate rich products for agriculture and human consumables with our global community of leaders and share knowledge worldwide to assist in employing alternative practices globally.

Anasazi Gold Africa. (AGO) is internationally dedicated to self-sustainability by utilization of the natural mineral substance “humate” for earth, plants, and humans.

Humates are primary core of AGO, mined in the American Southwest. Humates are a naturally occurring mineral deposit from 75-million-year-old freshwater lakebed enclosed by sandstone from shifting tectonic plates.

Mission AGO, is dedicated to supporting organic growers by producing high quality, reasonably priced Humates, Humic and Fulvic Acid which support acclimated aerobic bacterial and fungal farming, which is the most innovative organic way of farming. Remediating contaminated solid as well as optimal health and wellness for Humans and Animals.

Vision Initially spurred by an intense desire to promote sustainable organic farming techniques and encourage people to feed our living planet according to these principles. We have totally committed to the practice of fair trade, the benefits of early education and the effectiveness of environmentally sound business practices.

Values Healing the Planet | Remediating the Soils | Providing Resources | Providing Knowledge | Providing Sustainable Techniques | Supporting Urban Farming | Optimizing Health and Wellness | Indigenous Construction | Giving Back



COMPANY INTRODUCTION



Anasazi Gold Global has a team in agroforestry, agro-ecology, agro-physics and humate chemistry among the most pure humates on earth. We honor the national green empowerment and employing all cultures in your diverse yet climate challenged nations. AGO has 20 years of self funded operations, mining 96.5% pure organic raw humates out of New Mexico USA. Combined with our proprietary process of our special blend of organic humate rich soil teas, along with soil watershed regeneration can be customized to all flora fauna globally. AGO has broken the mold of Conventional NPK Farming combining NPK with Organics and Optimal Health and Wellness for People, Plants and Animals. By combining NPK Farming with Humic Acids and Organic Aerobic Bacterial and Fungal farming. Humic Acid is the food for all the Healthy Bacteria and Fungi needed to remediate dirt into Soil. Lifeless and Contaminated dirt turns into a whole eco based environment full of organic life such as nematodes and protozoa which begin the circle of life. By combining oxygen with air pumps into a tank of water and combining acclimated compost (which we will teach how to make) and Anasazi Gold Organics Soil Tea brewing soil teas and irrigating plants with the teas and putting Humate or Humic Acid into the Soil you will get in increase of crop yield up to 300% when watering the Soil Teas which are produced in Tanks or Soil Tea Brewers sold by Anasazi Gold Organics Inc with oxygen.

With the support of Dr. Elaine Ingham school (The Soil Food Web) who will certify all of our technicians to be lab techs to be able to analyze all soils through the microscope to be able the help the Farmer and Consumer to produce their own Acclimated bacteria compost which has bacteria's that have survived the climate and altitude that the farmer is trying to grow in. With the support of Humic Acids in the form of a raw shale or a concentrate Humic Acid in the soil. The Bacteria's thrive and the Crop Yield increases up to 300% Also with the use of Anasazi Gold Organics Soil Teas has different NPK numbers which enhance the different cycles of a plant's life. Which is the support the Aerobic Bacterias and Fungi that are in the teas match their crop to the soil to the nutrients for a complete line for plant or clone to grow to bloom combined with the Acclimated Compost produced by the farmer. AGO is dedicated to teaching people and communities across the world learn the power of incorporating healthy organic Humic and Fulvic acids, Minerals, Microorganisms, Aerobic Bacteria and Fungi, the key to revitalize their soil regimens, remediating damaged and polluted soil, while increasing productivity. One tablespoon of organic soil contains billions of microscopic organisms that create fertile soils.



COMPANY INTRODUCTION



The importance of microbiology in soil makes a healthy self-sustainable environment full of life contributing to a healthy organic food security full of minerals and nutrients. Helping plants grow, consume and release carbon dioxide, oxygen and other vital elements into the atmosphere and help heal the planet and help reverse Global Warming by building up the ozone layer by implementing our products back into grow cycles. These microscopic organisms are common to all living organisms; this is the difference between soil from dirt and the secret to optimal health and wellness. Having access to these benefits through worldwide soil web movements, AGO is on a big global mission and initiatives ahead with our **“Anasazi Gold Soil Movement”**, **“Anasazi Gold Health Movement”** and **“Anasazi Gold Pet and Animal Health Movement”**.

AGO business is taking off and we are setting up three manufacturing facilities in Northern Spain, Monzon, Huesca for full distribution to the European Union, Anasazi Gold Organics Middle East in Amman, Jordan to distribute in 15 Middle Eastern countries! Anasazi Gold Organics Africa in Casablanca, Morocco for distribution for Africa, Anasazi Gold Organics Mexico out of Guadalajara for Mexico all will be supplied by Anasazi Gold Organics Inc. Albuquerque operation! Where we are registering all our products organic in all 50 states and getting on with all the national distributors! We will have a big warehouse in Albuquerque to store and blend and package all types of organic amendments. With our own railroad spur so we can ship by train all over the country and to all major ports for shipping all over the world. Anasazi Gold Organics will be supplying the 10 Billion Tree Tsunami with a budget of 123 Billion and Pushing back the Sahara! Which also has a budget of over 125 Billion!

AGO with their team of Agro Physicist's, Agronomists, Dr. of Soil Science. Masters in Soil Science. And their trained team of Soil Technicians are there to support all the farmers with their crops helping the match their crop to the soil both in NPK farming and Organic Acclimated Bacteria and Fungi farming which will increase crop yields up to 300%.





ANASAZI
GOLD ORGANICS

SIGNATURE AGRICULTURAL
PRODUCTS & CERTIFICATIONS

The process of “humification” takes place throughout nature. However, even in a healthy ecosystem, humic and fulvic acids are only created in small amounts.

Today's farming methods have largely depleted these acids in the soil, so it's often imperative to replace the humic and fulvic acid in agricultural soils from a more concentrated source.. Humic and Fulvic acids, Minerals, Microorganisms, Aerobic Bacteria and Fungi, the key to revitalize their soil regimens, remediating damaged and polluted soil, while increasing productivity. One tablespoon of organic soil contains billions of microscopic organisms that create fertile soils. The importance of microbiology in soil makes a healthy self-sustainable environment full of life contributing to a healthy organic food security full of minerals and nutrients.

Helping plants grow, consume and release carbon dioxide, oxygen and other vital elements into the atmosphere and help heal the planet and help reverse Global Warming by building up the ozone layer by implementing our products back into grow cycles. These microscopic organisms are common to all living organisms; this is the difference between soil from dirt and the secret to optimal health and wellness. Having access to these benefits through worldwide soil web movements, AGO is on a big global mission and initiatives ahead with our “Anasazi Gold Soil Movement”.

Source of Humic Substance Concentrates are found throughout the world in places like Canada, Ukraine and more, however, some of the richest humates are mined in New Mexico..

AGO utilizes independent testing showing our humates contain up to 96.5% humic acid count, the highest in the industry, with 72 minerals and 12 amino acids coming from a freshwater lake bed making our products more bioavailable.



New Mexico's Humates Noted for being among the Best in the World!

All of our products are derived from New Mexico, which is regarded as the premiere source of humic acids on Earth. The formation developed during the Cretaceous period, between 75-100 million years ago.

During this time, dense forests of unimaginable size and richness were prominent in modern day New Mexico, sitting along the edge of a receding sea. The remains of this incredibly rich vegetation collected between sandstone caps, and was stored for tens of millions of years, before their vast potential was unlocked and benefits humanity today.



Anasazi Gold Superior
Quality High Grade
Humates 50 MESH
Screen Soil Conditioner

OMRI Certificate
<https://www.omri.org/mf/g/ana/certificate/3995>

OMRI Listed®
The following product is OMRI Listed. It may be used in certified organic production or food processing and handling according to the USDA National Organic Program regulations.

Product
Anasazi Gold Superior Quality High Grade Humates 50 Mesh Screen Soil Conditioner

Company
Anasazi Gold
Daniel Jaramillo
P.O.
P.O. Box 19781
Albuquerque NM 87119 United States

Status
Allowed

Category
NOP: Humic Acids

Issue date
24-Jul-2013

Product number
ana-3995

Class
Crop Fertilizers and Soil Amendments

Expiration date
1-Sep-2021

Restrictions
Not applicable.

Peggy Miers
Executive Director/CEO

Organic Materials Review Institute
P.O. Box 11558, Eugene, OR 97440-3758, USA
541.343.7600 - info@omri.org - OMRI.org

OMRI Listed®
The following product is OMRI Listed. It may be used in certified organic production or food processing and handling according to the USDA National Organic Program regulations.

Anasazi Gold Superior
Quality High Grade
Humates 1/4" Screen
Soil Conditioner

OMRI Certificate
<https://www.omri.org/mf/g/ana/certificate/3994>

OMRI Listed®
The following product is OMRI Listed. It may be used in certified organic production or food processing and handling according to the USDA National Organic Program regulations.

Product
Anasazi Gold Superior Quality High Grade Humates 1/4" Screen Soil Conditioner

Company
Anasazi Gold
Daniel Jaramillo
P.O.
P.O. Box 19781
Albuquerque NM 87119 United States

Status
Allowed

Category
NOP: Humic Acids

Issue date
24-Jul-2013

Product number
ana-3994

Class
Crop Fertilizers and Soil Amendments

Expiration date
1-Sep-2021

Restrictions
Not applicable.

Peggy Miers
Executive Director/CEO

Organic Materials Review Institute
P.O. Box 11558, Eugene, OR 97440-3758, USA
541.343.7600 - info@omri.org - OMRI.org

Anasazi Gold Superior
Quality High Grade
Humates 400 MESH
Screen Soil Conditioner

OMRI Certificate
<https://www.omri.org/mf/g/ana/certificate/3996>

OMRI Listed®
The following product is OMRI Listed. It may be used in certified organic production or food processing and handling according to the USDA National Organic Program regulations.

Product
Anasazi Gold Superior Quality High Grade Humates 400 Mesh Screen Soil Conditioner

Company
Anasazi Gold
Daniel Jaramillo
P.O.
P.O. Box 19781
Albuquerque NM 87119 United States

Status
Allowed

Category
NOP: Humic Acids

Issue date
24-Jul-2013

Product number
ana-3996

Class
Crop Fertilizers and Soil Amendments

Expiration date
1-Sep-2021

Restrictions
Not applicable.

Peggy Miers
Executive Director/CEO

Organic Materials Review Institute
P.O. Box 11558, Eugene, OR 97440-3758, USA
541.343.7600 - info@omri.org - OMRI.org

OMRI Listed®
The following product is OMRI Listed. It may be used in certified organic production or food processing and handling according to the USDA National Organic Program regulations.

Anasazi Gold Superior
Quality High Grade
Humates 400 MESH
Livestock Supplement

OMRI Certificate
<https://www.omri.org/mf/g/ana/certificate/3997>

OMRI Listed®
The following product is OMRI Listed. It may be used in certified organic production or food processing and handling according to the USDA National Organic Program regulations.

Product
Anasazi Gold Superior Quality High Grade Humates 400 Mesh Livestock Supplement

Company
Anasazi Gold
Daniel Jaramillo
P.O.
P.O. Box 19781
Albuquerque NM 87119 United States

Status
Allowed with Restrictions

Category
NOP: Minerals

Issue date
13-Sep-2013

Product number
ana-3997

Class
Livestock Feed Ingredients

Expiration date
1-Sep-2021

Restrictions
Must not be fed in amounts above those needed for adequate nutrition and health maintenance for the species at its specific stage in life.

Peggy Miers
Executive Director/CEO

Organic Materials Review Institute
P.O. Box 11558, Eugene, OR 97440-3758, USA
541.343.7600 - info@omri.org - OMRI.org



CERTIFICATE OF ANALYSIS



COMPLETE TOTAL NUTRIENTS ANALYSIS Humic Acid

Client #: Anasazi Gold Organics

TPSL
Your Crop's Dieticians®
ESTABLISHED 1938
4915 West Monte Cristo Road
Edinburg, Texas 78541
956-383-0739
TPSLab.com • AskThePlant.com

Customer: Anasazi Gold
Representative: Daniel Jaramillo
Field: New Mexico
Sample Type: Dry
Sample ID: 50 Mesh

Date Sampled: January 0, 1900
Date Received: January 18, 2021
Date Reported: January 27, 2021

Variable Measured	As Sent	Dry Wt.	lbs/ton Dry Wt.	Notations
Moisture (%)	25.81	!!!!!!		TMECC 03.09-A
Dry Matter (%)	74.19	!!!!!!		TMECC 03.09-A
Humic Acid (%)	60.6			C.D.F.A. Method
Humic Acid (%)	96.55			TPS Lab Method
pH (Std Unit)	3.84			
Nitrogen (%N)	0.98	1.32	26.46	TMECC 04.02-A
Nitrate (ppm NO ₃)	877	1182.05	2.36	
Phosphorous (%P)	0.004	0.005	0.10	TMECC 04.12-B
Total Phosphate(% P ₂ O ₅)	0.008	0.011	0.22	
Phosphate (ppm PO ₄)	165	223	0.45	
Potassium (% K)	0.02	0.03	0.55	TMECC 04.12-B
Total Potash(% K ₂ O)	0.02	0.03	0.66	
Sodium (% Na)	0.11	0.15	2.91	TMECC 04.12-B
Calcium (% Ca)	0.57	0.77	15.37	TMECC 04.12-B
Magnesium (% Mg)	0.07	0.09	1.82	TMECC 04.12-B
Zinc (ppm Zn)	13.96	18.81	0.04	TMECC 04.12-B
Iron (ppm Fe)	899.11	1211.91	2.42	TMECC 04.12-B
Manganese (ppm Mn)	17.72	23.89	0.05	TMECC 04.12-B
Copper (ppm Cu)	7.64	10.30	0.02	TMECC 04.12-B
Boron (ppm B)	16.50	22.24	0.04	TMECC 04.12-B
Sulfur (% S)	0.45	0.61	12.21	TMECC 04.12-B
Interpretations & Recommendations:				
% Humic Acid - CDFA	60.60			
% Humic Acid - TPS Lab	96.55			
pH (Std Unit)	3.84			
Nitrogen (% N)	1.32			
Phosphate (% P ₂ O ₅)	0.01			
Potash (% K ₂ O)	0.03			

TPS Lab results and reports are for the exclusive and confidential use of our clients and may not be reproduced in whole or in part, nor may any reference be made to the work, the results, or the company in any publications or other public announcements without obtaining our prior written authorization.

© Reg. U.S. Pat. & Tm. Off.





ANASAZI
GOLD ORGANICS

HUMATE MINING
&
DISTRIBUTION CAPABILITIES



Mining Capabilities:

Raw Humate Mining and Revenue Potential Current capabilities up to 216 tons per day.



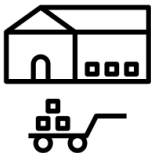
Distribution Capabilities:

9 Semi Trucks per day at 24 Tons per truck AGO has the ability to mine and distribute immediately and ramp up accordingly for demand and needs.



Human Resource Initiatives

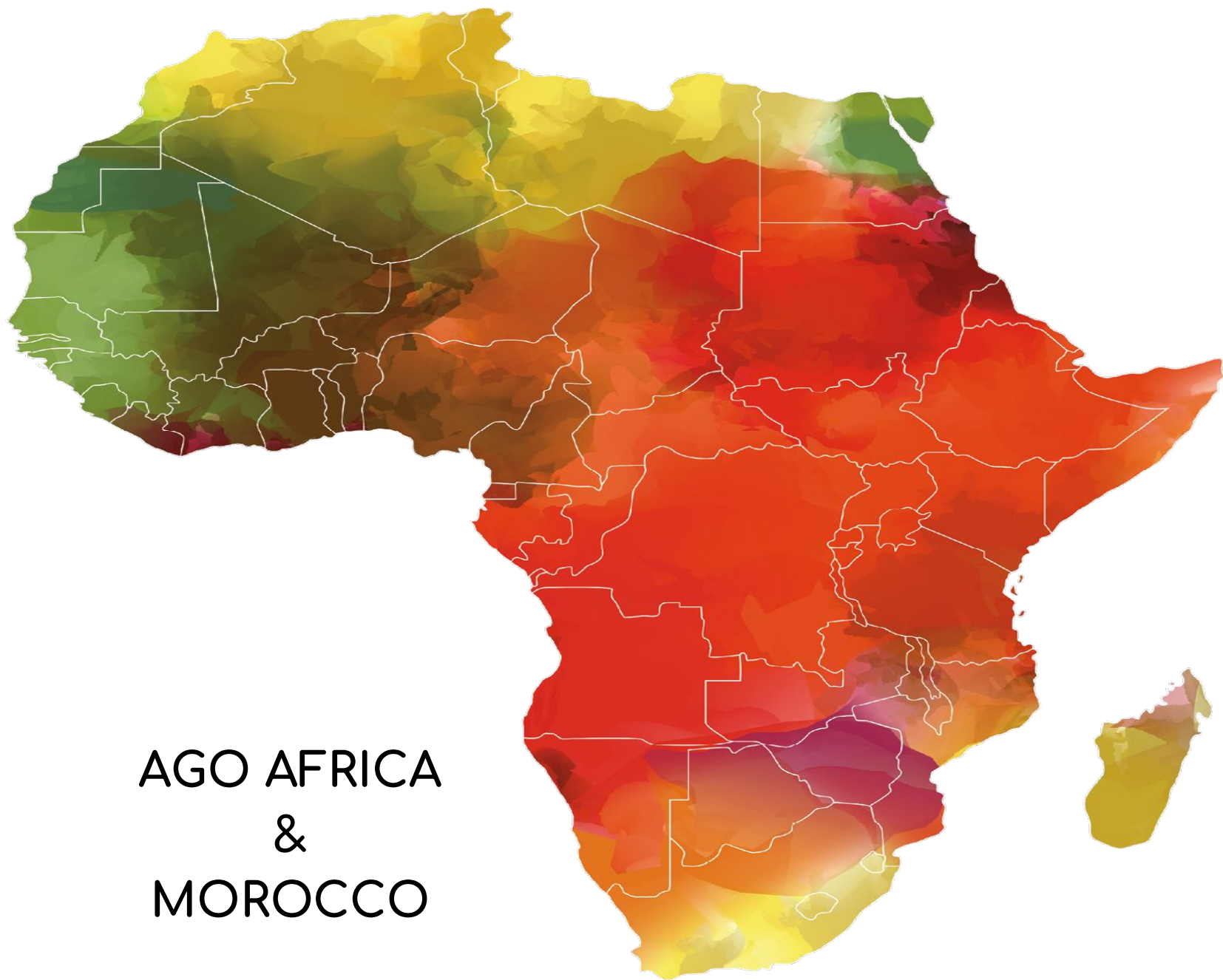
Supporting operations with personnel and providing honorable work for global partnering countries with green initiative projects.



Stockpile Initiatives

Stockpiling and staging will help support initiatives with planting schedules.





AGO AFRICA
&
MOROCCO

AGO Africa and Morocco Operations:

Anasazi Gold Africa will be established with operations based out of Morocco. Our plan to support this initiative is to bring our organic pure humates, custom proprietary organic soil teas specialized for the specific tree, along with an expert panel of soil scientists and agro physicists to sustainably manage agricultural efforts.

The AGO Morocco operations team will be hands-on in the process of implementing our humates and nutrients within the distribution market catering to Middle East and Africa into European territories.

Our expansion efforts will cater to helping support farming cultures, practices with our products and nutrients, with implementation and education.





ANASAZI
GOLD ORGANICS

GLOBAL
REFORESTATION
INITIATIVES

Humates + Science + Global Partnerships

To stay below a temperature rise of 2 degrees, we need to remove the excess carbon from our atmosphere. A simple nature-based solution exists from the Ground Up!

Anasazi Gold is joining a movement of responsible partnerships, large and small, that are committed to having a positive impact for people and our planet. Our super mission is to develop scalable reforestation projects, utilizing our pure humates, minerals and nutrients, along with experts on agro physiology, soil science demonstrating that restoring our degraded landscapes is possible if we all work together and develop sustainable effective solutions.

How much does humanity need to solve climate change?

The world needs to stop deforestation and restore the equivalent of an area the size of India by 2030 (350 m ha) if we want a chance to stay below a 2°C temperature increase. More than 2 billion hectares of land (the equivalent of 50% of the world's forests) are degraded and have been identified as having potential for forest restoration.

Our goal is to support our global leaders and countries with reforestation initiatives with our humates and organic nutrients to give the trees the best success rate possible.





ANASAZI GOLD ORGANICS SUPPORTING
PAKISTAN GREEN ENGAGEMENT INITIATIVES

AGO LEADERSHIP TEAM



AGO Executives and Global Market Resource Partners, collectively has over 80 years of professional business, ownership and experience in respective fields including agriculture systems, soil remediation and microbiology.

DANIEL JARAMILLO

*CEO / Founder
Anasazi Gold Global
Mining Operations
Company Oversight*



ANASS BOUKILI

*President & CEO
Anasazi Gold Africa
Morocco Operations
Africa & Europe Markets*



ELAIN INGHAM

*Founder Soil Foodweb Inc.
Microbiologist & Soil Biology
<https://www.soilfoodweb.com/>
[Linkedin Bio](#)*

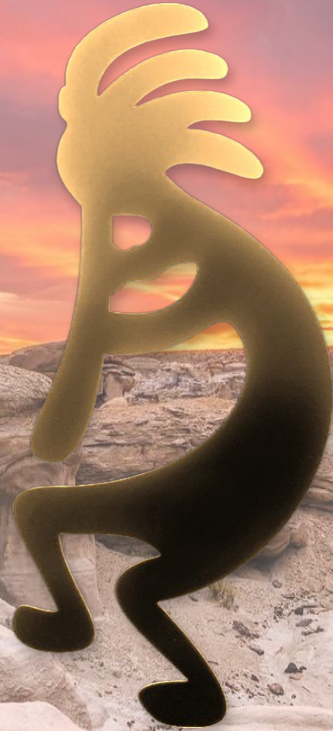


JAI BOWIE

*Managing Partner
Anasazi Gold Global
Expansion Initiatives
[Linkedin Bio](#)*



IT IS NOT JUST A BUSINESS OR A PRODUCT, IT IS A MOVEMENT OF
SELF SUSTAINABILITY WITH THE ENVIRONMENT AND MOTHER EARTH!



ANASAZI GOLD ORGANICS INC.
&
ANASAZI GOLD AFRICA LLC