



***BHN, Investiendo en su Éxito
Tecnología, Instrumentos,
Entrenamiento***

Tecnología, Instrumentos, Entrenamiento

- Actualmente disponible
 - Huma Gro® App (versión Android)
- Llegando en 2017
 - Universidad de BHN - Curso Certificado de Capacitación de Asesores de Cultivos
 - Sharepoint sitio de entrenamiento – Huma Gro Wiki de productos y cultivos
 - Huma Gro® App (version IOS)
 - Beneficios del Distribuidor Autorizado
- Desarrollo a más largo plazo
 - Programa de cultivo local CertiLISA™ Huma Gro®
 - Mesa Redonda del Presidente de Distribuidores
 - ‘Tote al Campo’ – Sistema Automatizado de entrega de Nutrientes Huma Gro®
 - Grandes Datos Agrícolas



Huma Gro® App de Android

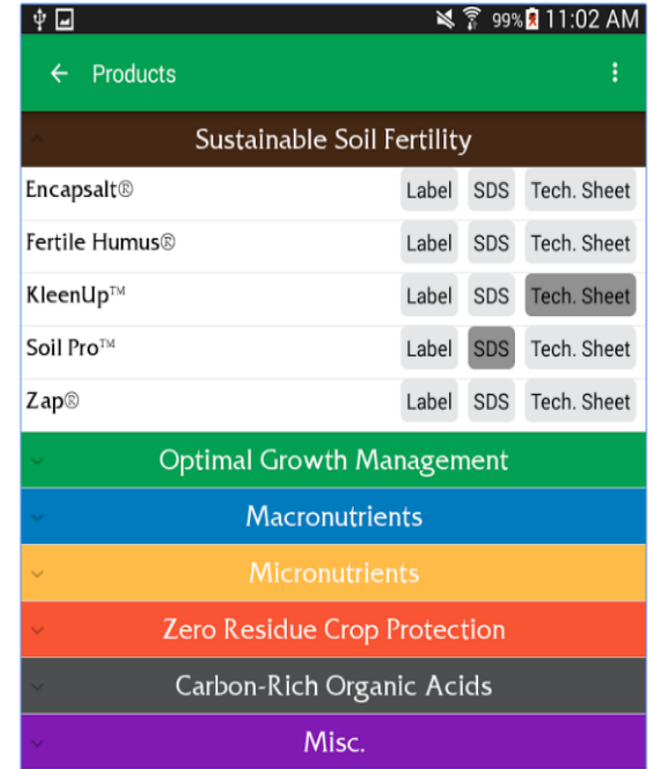


← Mixing

Open Instructions

Sort By: Product pH

Best-Bale®	8.5 - 8.0
Start-L™	8.5 - 7.5
Surf-Max®	4.0 - 3.5
Fulvi Pro®	2.5 - 1.5
Huma Burst®	0.0 - 0.0
Huma Pro®	9.0 - 8.0
X-Tend®	9.5 - 8.0
X-Tend® B	9.5 - 8.0
2-16-16™	7.5 - 6.5
38 Special®	7.6 - 6.6
Buffer K™	7.0 - 8.0
C-phos™	1.0 - 0.3
Lucky 7®	4.2 - 3.2
NZ-Phos™	1.0 - 0.0
Sil-K™	15.0 - 14.0
Super Nitro®	8.0 - 7.0
Super Phos®	1.0 - 0.1
Super Potassium™	16.7 - 15.7
Z-Phos™	1.8 - 0.8
Activol® (Micro F™)	2.4 - 1.4
BreakFree™	0.0 - 0.0
Breakout®	2.7 - 1.7
Crop-Gard®	2.6 - 1.6
D-Fend®	2.0 - 1.0
Golden Pro™	0.6 - 0.3
Jackpot® (Yield-Max™)	15.5 - 14.5
Sili-Max™	12.5 - 11.5
Vitol®	2.8 - 1.8



Entrenamiento

- Universidad de BHN (Asesor certificado de cultivo)
 - Aumentar el Conocimiento, Aumentar el Rendimiento
 - 14 módulos de aprendizaje –Online - Cualquier tiempo / cualquier lugar





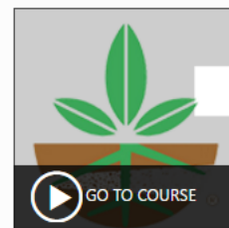
- Home
- Documents
- Recent
- Pictures
- Tasks
- LMS365 | Course Creator & Catalog
- LMS365 | Learning Module Builder
- LMS365 | SCORM Player
- Site Contents
- EDIT LINKS

Course Catalog

- All
- CCA

Click to edit
Find an item

- All Available
- Pending Approval
- Enrolled
- Required
- Optional
- Completed



Preparing For The International CCA Exam

Category: CCA
Type: e-Learning
Number of Enrolled Users: 7





Preparing for the International CCA Exam

- Home
- Notebook
- Documents
- Recent
 - LMS365 | SCORM Player
 - Trust LMS365 | SCORM Player
- Site contents
- EDIT LINKS

My Learning Modules

1. Plant & Soil Basics	0%	100%	⏸
2. Soil Testing & Plant Tissue Analysis	0%	100%	▶
3. Nutrient Sources	0%	100%	⏸
Continue Attempt			
4. Nutrient Placement & Timing	0%	100%	▶
5. Soil & Water Management (A)	0%	100%	⏸
6. Soil & Water Management (B)	0%	100%	▶
7. Soil & Water Management (C)	0%	100%	▶
8. Soil & Water Management (D)	0%	100%	▶

Menu

- CCA1b_Soil Testing Plant Tissue...
- 1. Cover slide
- 2. WHAT IS SOIL TESTING?
- 3. DIFFERENT LABS...
- 4. PREDICTIVE VS DIAGNOSTI...
- 5. METHODS OF PREVIOUS N...
- 6. METHODS OF PREVIOUS N...
- 7. NUTRIENT STRATIFICATIO...
- 8. WITHIN-FIELD SOIL AND C...
- 9. THINGS THAT CAUSE VARI...
- 10. TIMING AND DEPTH OF S...
- 11. NUMBER OF SAMPLES, S...
- 12. ANOTHER CONSIDERATI...
- 13. GRID, ZONE, AND WHOLE...
- 14. SOIL ANALYSIS AND PRO...
- 15. SOIL ANALYSIS AND NUT...
- 16. SOIL ANALYSIS AND IN-S...
- 17. VARIABILITY IN SOIL TEST...
- 18. VARIABILITY IN SOIL TEST...
- 19. VARIABILITY IN SOIL TEST...
- 20. MAKING NUTRIENT RECO...
- 21. MAKING NUTRIENT RECO...

2 CCA Prep: Soil Testing & Plant Tissue Analysis



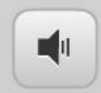
PREPARING FOR THE INTERNATIONAL CCA EXAM:

SOIL TESTING & PLANT TISSUE ANALYSIS

Presented by
BIO HUMA NETICS®



© 2016 Bio Huma Netics, Inc. All Rights Reserved.



Menu

- 8. WITHIN-FIELD SOIL AND C...
- 9. THINGS THAT CAUSE VARI...
- 10. TIMING AND DEPTH OF S...
- 11. NUMBER OF SAMPLES, S...
- 12. ANOTHER CONSIDERATI...
- 13. GRID, ZONE, AND WHOLE...
- 14. SOIL ANALYSIS AND PRO...
- 15. SOIL ANALYSIS AND NUT...
- 16. SOIL ANALYSIS AND IN-S...
- 17. VARIABILITY IN SOIL TEST...
- 18. VARIABILITY IN SOIL TEST...
- 19. VARIABILITY IN SOIL TEST...
- 20. MAKING NUTRIENT RECO...
- 21. MAKING NUTRIENT RECO...
- 22. MAKING NUTRIENT RECO...
- 23. SOIL ANALYSIS INTERPRE...
- 24. SOIL ANALYSIS INTERPRE...
- 25. PLANT TISSUE ANALYSIS ...
- 26. EFFECT ON PLANT ANALY...
- 27. EFFECT ON PLANT ANALY...
- 28. DESCRIBE THE PROBABIL...

2 CCA Prep: Soil Testing & Plant Tissue Analysis

GRID, ZONE, AND WHOLE-FIELD SAMPLING

Grid	<ul style="list-style-type: none">Utilizes a uniform grid over the entire field such that spatial differences due to soils and past management can be understood and built into a fertilization/liming processSoil sample composites are collected at each point on the gridCan be used in a non-uniform field
Zone	<ul style="list-style-type: none">Recognizes that parts of a field – or zones – have been managed similarly and fertilizer and lime recommendations are made for each zoneSoil sample composites are collected in each zone
Whole Field	<ul style="list-style-type: none">Done when average soil test values for the entire field are used to make fertilizer and lime recommendationsA composite soil sample is collected for the entire field



Menu

- 21. MAKING NUTRIENT RECO...
- 22. MAKING NUTRIENT RECO...
- 23. SOIL ANALYSIS INTERPRE...
- 24. SOIL ANALYSIS INTERPRE...
- 25. PLANT TISSUE ANALYSIS ...
- 26. EFFECT ON PLANT ANALY...
- 27. EFFECT ON PLANT ANALY...
- 28. DESCRIBE THE PROBABIL...
- 29. ASSESS PLANT NUTRIENT...
- 30. REVIEW
- Q1. Soil sampling in a non-u...**
- Q2. The depth of the samplin...
- Q3. Nutrient concentrations ...
- Q4. At which of the following...
- Q5. Which of the following co...
- Q6. If a soil contains 40 lb P/...
- Q7. Fertilizer recommendati...
- Q8. ____ plant parts should ...
- Q9. Which is the best sample...
- Q10. ____ is the plant nutrie...
- Q11. The chlorophyll meter d...

2 CCA Prep: Soil Testing & Plant Tissue Analysis

Q1. Soil sampling in a non-uniform field should be by the ____ method.

- Rectangle
- Whole fi
- Grid
- Probe

Correct

That's right! You selected the correct response. This was covered in Slide 13.

Continue



SUBMIT

Dashboard



Libraries



Forms



Document Reviews



Education



Tasks

Product Document Library
Photo Library
Presentation Library
L. Smith Interviews
Crops Wiki, Products Wiki

HR Forms
E-Stationary, PPT Templates
Travel Requests
Expense Reports

BHN-U
QMS
BHN Staff Training

See ALL your tasks or the tasks of those who report to you.

Message Board

[+ new discussion](#)

Recent | My discussions | Unanswered questions | ...

New BHN SharePoint Home Page
Please leave a comment and tell us what you think about the new BHN Home Page design.
By Larry Cooper | Latest reply by Chanda Watterson | September 1

Rita Presented with 2016 AIARD Young Professional Award
Read the blog story at <http://bhn.us/2016/06/bhn-senior-director-research-development..>
By Larry Cooper | July 2

Today's Calendar

Today | Monday, October 24 | Week | Month | Agenda

Monday, October 24	
9:00am	Marketing Pow-wow
10:30am	Michael with San Marcos
10:30am	Rita-Conf. call women in Science committee.
12:00pm	CONF - Employee Registration
4:30pm	Rita Phone Call with Michael Seaver
Tuesday, October 25	
8:00am	Inventory Meeting
9:00am	Lyndon, Justin, Eduardo with Adolfo Menedez
12:00pm	Michael, Justin, Lyndon Meeting with Axter
Monday, October 31	
1:30pm	BHN - Weekly Status Call
Tuesday, November 1	
7:30am	Lyndon to Vistage Meeting
8:00am	Inventory Meeting
9:00am	Rita with Michael Seaver
10:00am	Lyndon w/ Susan
10:30am	Rita wt Mike Bellefeuille
1:00pm	Alan with Nathan
Wednesday, November 2	
9:00am	Alan w/ Frank
10:00am	Conf - Customer Service Weekly Meeting
10:30am	Rita wt Grace
1:00pm	CONF - Mtg w/Piyush
3:30pm	Alan - InfoSafe Review
Thursday, November 3	
10:00am	Rita Conf Call-AZ Dep of Ag.

Company Blog



October 13 is Global Fertilizer Day
Global Fertilizer Day will launch for the first time on 13 October 2016 with an event in London, giving international agriculture professionals the opportunity to creatively discuss global food security and the sustainability of our future. The purpose of



Employee News October 2016
October is shaping up to be an exciting and very busy month! Historically, this is the month that we see orders start to pick up and we hope that is the case again this year. This month also brings our Bi-Annual BHN World Conference to town with preparati



Dr. Abi-Ghanem Appointed to EPA Agricultural Science Committee
Rita Abi-Ghanem, PhD, Senior Director of Research & Development at Bio Huma Netics, Inc. (BHN), has been appointed to a 2-year term to serve as a member of the Agricultural Science Committee of the U.S. Environmental Protection Agency's (EPA's) Science Ad



Spanish Edition of BHN Newsletter 2nd QTR 2016
The Spanish language edition of the 2nd Quarter 2016

Birthdays & More



Entrenamiento personal

- Wiki de Productos Huma Gro®
- Wiki de Cultivos



BHN Product Documents

Home | New | Upload | Sync | Share | More

Libraries/Wikis | All Documents | Find a file

- BHN Product Documents Library
- BHN Presentation Library
- BHN Photo Library
- Lyndon Smith Product Interviews
- BHN Product Wiki
- Crops Wiki
- Forms
- Doc Review
- Education
 - BHN-U
 - BHN Staff Training
- Tasks
- Recent
 - Tasks
 - Dashboard
 - Announcements
 - Discussion Board
 - Leave Request
- Site Contents
- EDIT LINKS

Doc Type	Product Division	Product Name	Name	Year	Language	Modified
✓			00 How to Use the BHN Product Documents Library	...		August 29
Label;	Huma Gro	2-16-16;	2-16-16 Label (HG)	2016	ENG-U.S.	September 14
Product Technical Bulletin;	Huma Gro	2-16-16;	2-16-16 Product Technical Bulletin (HG)	2016	ENG-U.S.+Int	August 25
Label;	Huma Gro	38 Special;	38 Special Label (HG)	2016	ENG-U.S.	September 14
Label;	Huma Gro	38 Special;	38 Special Label (HGI)	2016	ENG-Int	September 14
Label;	Huma Gro Turf	38 Special;	38 Special Label (HGT)	2016	ENG-U.S.	September 15
Product Technical Bulletin;	Huma Gro	38 Special;	38 Special Product Technical Bulletin (HG)	2016	ENG-U.S.+Int	August 25
SDS;	Huma Gro	38 Special;	38 Special SDS (HG)	2016	ENG-U.S.	April 27
Label;	Huma Gro	44 Mag;	44 Mag Label (HG)	2016	ENG-U.S.	September 14
Label;	Huma Gro	44 Mag;	44 Mag Label (HGI)	2016	ENG-Int	September 14
Label;	Huma Gro Turf	44 Mag;	44 Mag Label (HGT)	2016	ENG-U.S.	September 15
Product Technical Bulletin;	Huma Gro	44 Mag;	44 Mag Product Technical Bulletin (HG)	2016	ENG-U.S.+Int	August 25
SDS;	Huma Gro	44 Mag;	44 Mag SDS (HG)	2016	ENG-U.S.	April 27
Label;	Huma Gro	Activol;	Activol Label (HG)	2016	ENG-U.S.	September 14
Label;	Huma Gro	Activol;	Activol Label (HGI)	2016	ENG-Int	September 14
Product Technical Bulletin;	Huma Gro	Activol;	Activol Product Technical Bulletin (HG)	2016	ENG-U.S.+Int	August 25
SDS;	Huma Gro	Activol;	Activol SDS (HG)	2016	ENG-U.S.	April 27
Crop Program;	Huma Gro	Huma Gro Group;	Almonds Crop Program	2015	ENG-U.S.	September 18, 2015
Crop Program;	Huma Gro	Huma Gro Group;	Apples Crop Program	2015	ENG-U.S.	September 18, 2015
Crop Program;	Huma Gro	Huma Gro Group;	Barley Crop Program	2015	ENG-U.S.	September 18, 2015
Label;	Huma Gro	Best-Bale;	Best Bale Label (HG)	2016	ENG-U.S.	September 14



Search this site

BORO-MAX

- Updated Pages
 - Micro Carbon Technology
 - Home
 - Z-MAX
 - Super Potassium
 - Sil-K
- Home
- Libraries/Wikis
 - BHN Product Documents Library
 - BHN Presentation Library
 - BHN Photo Library
 - Lyndon Smith Product Interviews
 - BHN Product Wiki
 - Crops Wiki
- Forms
- Doc Review
- Education
 - BHN-U
 - BHN Staff Training
- Tasks
- Recent
 - Tasks
 - Dashboard

[Return to Product Wiki Home](#)

Category

Micronutrient

Product Guaranteed Analysis

Boron (B) 10%

Derived from Boric Acid

Product Tagline (from PTB)

The Solution for Improved Boron Nutrition in Plants

Product Statement (From PTB)

HUMA GRO® BORO-MAX® complexed with Micro Carbon Technology® ensures efficient and effective uptake of boron, which is required for cell division, plant metabolism, cell structure, sugar transport, pollination, and seed development.

General Benefits of Use (from PTB)

- Supplies boron nutrition necessary for metabolic activity, proper growth, and maturation
- Improves quality of crop
- Is required for cell division and normal tissue differentiation and maturation
- Functions with calcium to form an "intercellular cement" to maintain plant structural integrity
- Improves protein metabolism and reduces nitrate accumulation in young leaves
- Enhances pollen viability and pollination in flowering crops
- Improves sugar transport in plants

Deficiencies—When to Apply

- Stubby stem or root growth
- Weakened cell walls that allow crop lodging
- Increase in soluble nitrogen compounds accumulated in young leaves
- Young leaves become chlorotic and die
- Symptoms of calcium deficiency may appear
- CORN: pollen tube failure; COTTON: rosette; NUT CROPS: decreased yields in otherwise healthy trees

Application Instructions

Contents are highly concentrated and must be diluted with water in a ratio of at least 20 parts water to 1 part product prior to foliar application. See table below for specific rate instructions. SHAKE WELL BEFORE USING.

Method of Application	Suggested Rate
-----------------------	----------------



Lyndon Smith Product Interviews

Stop editing this list

Lyndon Smith Interviews (audio) | All Assets | Lyndon Smith Interviews | Find a file

Content Type	Name	Modified	Modified By	Length (seconds)
Audio	Lyndon Smith on Encapsalt and Kleenup 061416.mp3	August 27	Larry Cooper	
Audio	Lyndon Smith on Fertil Humus 051916.mp3	August 27	Larry Cooper	
Audio	Lyndon Smith on Organic Acids 061616.mp3	August 27	Larry Cooper	
Audio	Lyndon Smith on Promax-Proud3 061516.mp3	August 27	Larry Cooper	
Audio	Lyndon Smith on Zap 060316 Zap.mp3	August 27	Larry Cooper	
Audio	Lyndon Smith on Soil-Max 051216.mp3	August 27	Larry Cooper	
Audio	Lyndon Smith on Vitol Breakout Jackpot 062016.mp3	August 27	Larry Cooper	
Document	Lyndon Smith on Soil Max 052716.pdf	August 27	Larry Cooper	
Audio	Lyndon Smith on Super 3.mp3	August 27	Larry Cooper	
Audio	Lyndon Smith on Micronutrients.mp3	August 27	Larry Cooper	
Audio	Lyndon Smith on Secondary Macronutrients.mp3	August 27	Larry Cooper	
Audio	Lyndon Smith on MCT_Part1-Leonardite Mine Hx.mp3	August 27	Larry Cooper	
Audio	Lyndon Smith on MCT_Part-2 How It Works.mp3	August 27	Larry Cooper	

Drag files here to upload



Wheat

- Home
- Libraries/Wikis
 - BHN Product Documents Library
 - BHN Presentation Library
 - BHN Photo Library
 - Lyndon Smith Product Interviews
 - BHN Product Wiki
 - Crops Wiki
- Forms
- Doc Review
- Education
 - BHN-U
 - BHN Staff Training
- Tasks
- Recent**
 - Tasks
 - Dashboard
 - Announcements
 - Discussion Board
 - Leave Request
- Site Contents

[Crops Wiki Home](#)

Note to Users: Please add your Name and the Date to each entry.

Wheat

Huma Gro Applications / Knowledge Base

x [Evaluation of MCT-Based P Fertilizer, Super Phos in Spring Wheat.pdf](#)

General Wheat

The United States is a major wheat-producing country, with output typically exceeded only by China, the European Union, and India.

- Wheat ranks third among U.S. field crops in both planted acreage and gross farm receipts, behind corn and soybeans.
- U.S. wheat harvested area has dropped off nearly 30 million acres, or nearly one-third, from its peak in 1981 because of declining returns compared with other crops and changes in government programs that allow farmers more planting flexibility.
- About half of the U.S. wheat crop is exported.
- Despite rising global wheat trade, the U.S. share of the world wheat market has eroded in the past two decades.

Extention publication on wheat quality
<https://extension.umaine.edu/publications/1019e/>

Wheat in Idaho

Idaho is one of the few places in the world where buyers can find several different classes of wheat in one place. Wheat class is determined by kernel hardness and color, and by its planting time. Each class of wheat has its own characteristics related to milling, baking and agronomic needs.

Soft White Wheat (winter and spring): pastries, pancakes, cakes, cookies, crackers, flat breads, snack foods and cereals.

Hard Red Wheat (winter and spring): yeast breads, hard rolls and bagels, Asian noodles, flat breads.

Hard White Wheat (winter and spring): blended flours, Asian noodles, steam breads, domestic foods made with whole wheat.

Durum: pasta

Idaho wheat production is usually about 100 million bushels/year.

IOS App de Huma Gro® – 2017



← Mixing

Open Instructions

Sort By: Product pH

Best-Bale®	8.5 - 8.0
Start-L™	8.5 - 7.5
Surf-Max®	4.0 - 3.5
Fulvi Pro®	2.5 - 1.5
Huma Burst®	0.0 - 0.0
Huma Pro®	9.0 - 8.0
X-Tend®	9.5 - 8.0
X-Tend® B	9.5 - 8.0
2-16-16™	7.5 - 6.5
38 Special®	7.6 - 6.6
Buffer K™	7.0 - 8.0
C-phos™	1.0 - 0.3
Lucky 7®	4.2 - 3.2
NZ-Phos™	1.0 - 0.0
Sil-K™	15.0 - 14.0
Super Nitro®	8.0 - 7.0
Super Phos®	1.0 - 0.1
Super Potassium™	16.7 - 15.7
Z-Phos™	1.8 - 0.8
Activol® (Micro F™)	2.4 - 1.4
BreakFree™	0.0 - 0.0
Breakout®	2.7 - 1.7
Crop-Gard®	2.6 - 1.6
D-Fend®	2.0 - 1.0
Golden Pro™	0.6 - 0.3
Jackpot® (Yield-Max™)	15.5 - 14.5
Sili-Max™	12.5 - 11.5
Vitol®	2.8 - 1.8

← Products

Sustainable Soil Fertility

Encapsalt®	Label	SDS	Tech. Sheet
Fertile Humus®	Label	SDS	Tech. Sheet
KleenUp™	Label	SDS	Tech. Sheet
Soil Pro™	Label	SDS	Tech. Sheet
Zap®	Label	SDS	Tech. Sheet

Optimal Growth Management

- Macronutrients
- Micronutrients
- Zero Residue Crop Protection
- Carbon-Rich Organic Acids
- Misc.

Beneficios de Distribuidores Autorizados

- Contrato firmado – Productos autorizados/ Descuentos
- Distribuidor Autorizado Placa de oficina y calcomanía de ventana
- Kit de Prueba de Campo - Análisis de SAP
- Co-Op Marketing
- Programas de cultivo





***EN QUE ESTAMOS TRABAJANDO
PARA EL FUTURO***

Llegando a un país cerca de usted

- **certiLISA™**
- **Certified Low-Input Sustainable Agriculture** (Certificada Agricultura Sostenible de Bajos Ingresos) Programa de crecimiento .
- Desarrollar una demanda de productos cultivados con Huma Gro® en su área
- Los distribuidores de Huma-Gro® desarrollan relaciones con productores y corredores locales
- Se probará Beta en Perú



Mesa Redonda del Presidente de Distribuidores

- Participación y Colaboración en el futuro
- Discusiones regulares de la mesa redonda por videoconferencia
- Compartir
 - Éxitos
 - Desafíos
 - Sugerencias de productos
- Viaje Anual a BHN - traiga a sus distribuidores
- ¿Cómo puede BHN ayudarle a ser más exitoso?

PROYECTOS DE DESARROLLO A MÁS LARGO PLAZO

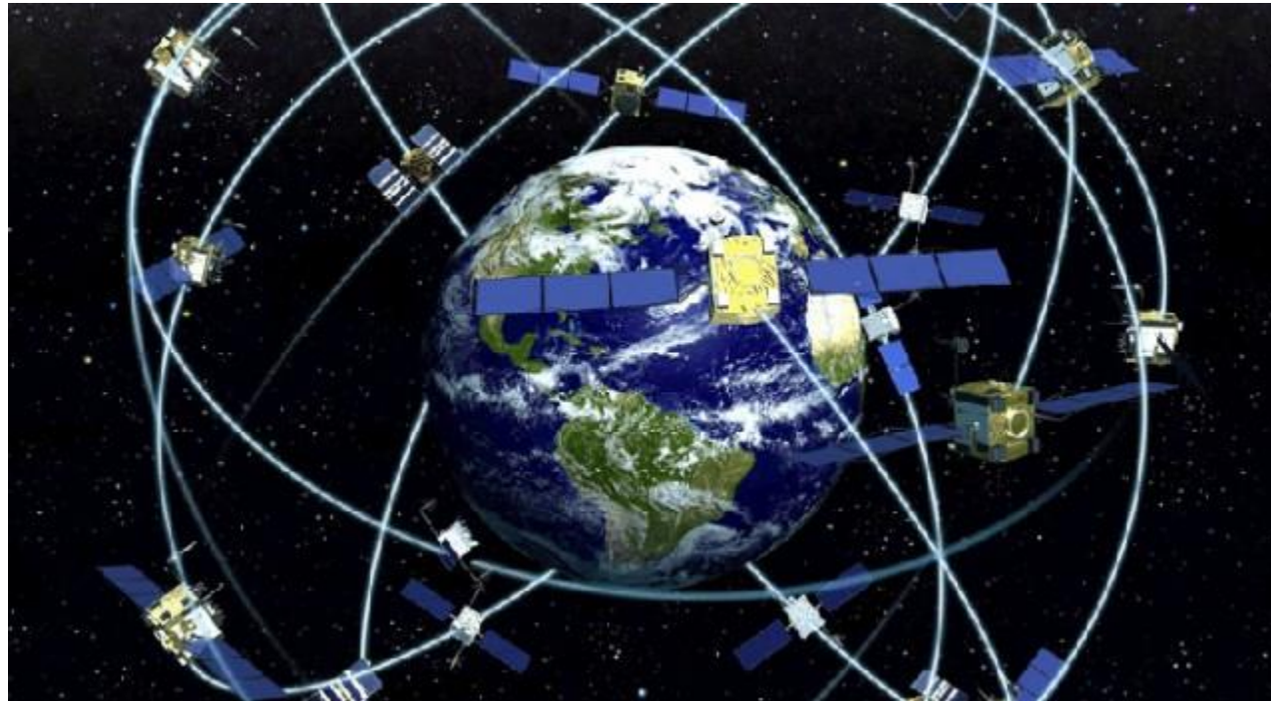
Automatizado 'Tote al Campo' Sistema de entrega de nutrientes Huma Gro®



- Administración e Informes por Remoto
 - Administración del Programa de Cultivos Completos
 - Mezcla precisa
 - Entrega de precision
 - Reporte inmediato

Grandes Datos Agrícolas

- Estamos trabajando con un Grupo de Satélites para traerle datos agrícolas más grandes y más significativos.



Tecnología, Instrumentos, Entrenamiento

- Actualmente disponible
 - Huma Gro[®] App (android version)
- Llegando en 2017
 - Universidad de BHN - Curso Certificado de Capacitación de Asesores de Cultivos
 - SharePoint[®] sitio de entrenamiento – Huma Gro[®] Wiki de productos y cultivos
 - Huma Gro[®] App (ios version)
 - Beneficios de Distribuidores Autorizados
- Desarrollo a más largo plazo
 - CertiLISA[™] Programa de Cultivo Local de Huma Gro[®]
 - Mesa Redonda del Presidente de Distribuidores
 - ‘Tote al Campo’ – Sistema Automatizado de entrega de nutrientes Huma Gro[®]
 - Grandes Datos Agrícolas





¡Gracias!