

You're ?

Alkhamisi Saif

Locality / province / region

Albatinah South

City

Barka

Country

Oman

First year of experimentation

2015

Number of years of experimentation

2

Total annual rainfall (P mm)

50-100 mm

Minimum temperature of the year (°C)

16

Maximum temperature of the year (°C)

41

Average annual temperature (°C)

28

Altitude (masl)

4 m

Main type of soil at the site (Textures)

Limoneux - Loam - Franco arenoso

Soil salinity

Non - No

What test results are important to you to share in the network ?

- Variétés testéesVarieties testedVariedades probadas
- Source des semences (fournisseur)Seed source (provider)Fuente de semillas (proveedor)
- Date de semisSowing datesFechas de siembra
- Taux de germinationGermination ratesTasas de germinación
- Calendrier des Opérations culturalesFarming operations and timing of cultural operationsCalendario de trabajos agrícolas en la parcela
- FertilisationFertilizationFertilización
- IrrigationIrrigationRiego
- Date récolteHarvest timeFecha de cosecha

- RendementsYieldsRendimientos
- Analyse nutritionnelleNutritional analysisAnálisis nutricional
- Analyse physico-chimiques des solsPhysico-chemical analysis of soilsAnálisis físico-químico de suelos

Alamata, Southern Tigray

You're ?

DESALEGN Abraham Birara

Locality / province / region

Tigray, Ethiopia

City

Alamata

Country

Ethiopie

First year of experimentation

2016

Number of years of experimentation

5

Total annual rainfall (P mm)

831 mm

Minimum temperature of the year (°C)

120 c

Maximum temperature of the year (°C)

370 c

Average annual temperature (°C)

16 °C to 27 °C.

Altitude (masl)

1178 to 3148 masl

Main type of soil at the site (Textures)

Sableux - Sandy - Arena

Soil salinity

Oui - Yes - Si

Other features of the site

Warm weather

What test results are important to you to share in the network ?

- Variétés testéesVarieties testedVariedades probadas
- RendementsYieldsRendimientos
- Analyse nutritionnelleNutritional analysisAnálisis nutricional

Publications on this experience

no publication

You're ?

LAURA CORTADA-GONZÁLEZ

Locality / province / region

Doolow town, Gedo Region, Juba Land Interim Administration

City

Doolow

Other country

Somalia

Number of years of experimentation

1 year

Total annual rainfall (P mm)

15.4 mm or l/ m2 (monthly accumulated since April 2014)

Minimum temperature of the year (°C)

26.1 (average minimum)

Maximum temperature of the year (°C)

31.5 (average maximum)

Average annual temperature (°C)

28.8 (annual average)

Altitude (masl)

116

Main type of soil at the site (Textures)

Limoneux - Loam - Franco arenoso

Soil salinity

Non - No

What test results are important to you to share in the network ?

- Variétés testéesVarieties testedVariedades probadas
- Date de semisSowing datesFechas de siembra
- Taux de germinationGermination ratesTasas de germinación
- Calendrier des Opérations culturalesFarming operations and timing of cultural operationsCalendario de trabajos agrícolas en la parcela
- FertilisationFertilizationFertilización
- IrrigationIrrigationRiego
- Date récolteHarvest timeFecha de cosecha
- RendementsYieldsRendimientos

Others

Presence of pests and diseases that might affect quinoa in the new testing areas and that can become a limiting factor for quinoa

production in the future for the new sites.

CAMPO EXPERIMENTAL POSTA DE HORNILLOS INTA

You're ?

Aracena guillermo eugenio

Locality / province / region

MAIMARA, JUJUY

City

MAIMARA

Other country

ARGENTINA

Number of years of experimentation

3 años

Total annual rainfall (P mm)

180

Minimum temperature of the year (°C)

-4

Maximum temperature of the year (°C)

32

Average annual temperature (°C)

25

Altitude (masl)

2400 MSNM

Soil salinity

Oui - Yes - Si

What test results are important to you to share in the network ?

- Variétés testéesVarieties testedVariedades probadas
- FertilisationFertilizationFertilización

**CENTRO DE INVESTIGACION Y PRODUCCION CAMACANI, ILLPA DE LA
UNIVERSIDAD NACIONAL DEL ALTIPLANO**

You're ?

ERNESTO CHURA

Locality / province / region

PROVINCIA - PUNO REGION - PUNO

City

PUNO

Other country

PERU

Number of years of experimentation

DESDE EL AÑO 2000

Total annual rainfall (P mm)

530 - 750 mm

Minimum temperature of the year (°C)

MUY VARIADO, DESDE - 5 GRADOS DE TEMPERATURA, C

Maximum temperature of the year (°C)

MAXIAM 24-26 GRADOS

Average annual temperature (°C)

18 GRADOS

Altitude (masl)

3,812 msnm

Main type of soil at the site (Textures)

Sableux - Sandy - Arena

Soil salinity

Non - No

Other features of the site

TENEMOS SUELOS VARIADOS DE ACUERDO A LA UBICACION, PISOS ECOLOGICOS, DESDE SUELOS FRANCOS, SUELOS LIMOSOS, FRANCO LIMOSO

What test results are important to you to share in the network ?

- Variétés testéesVarieties testedVariedades probadas
- Pays andin d'origine de la variété (région-écotype)Andean country of origin of the variety and region-ecotypeOrigen andina de la variedad
- Source des semences (fournisseur)Seed source (provider)Fuente de semillas (proveedor)
- Calendrier des Opérations culturalesFarming operations and timing of cultural operationsCalendario de trabajos agricolas en la parcela

Others

PARENTES SILVESTRES DE QUINU, CAÑIHUA, TUBEROSAS Y OTRAS CON ALTO VALOR GENETICO

Centro Experimental Huasco,

You're ?

Andrés Zurita-Silva

Locality / province / region

Vallenar, Provincia de Huasco, Región de Atacama

City

Vallenar

Other country

Chile

Number of years of experimentation

First year

Total annual rainfall (P mm)

<20

Minimum temperature of the year (°C)

2

Maximum temperature of the year (°C)

30

Average annual temperature (°C)

14

Altitude (masl)

500

Main type of soil at the site (Textures)

Sableux - Sandy - Arena

Soil salinity

Oui - Yes - Si

Other features of the site

Frequent droughts

What test results are important to you to share in the network ?

- Variétés testéesVarieties testedVariedades probadas
- Date de semisSowing datesFechas de siembra
- Taux de germinationGermination ratesTasas de germinación
- Date récolteHarvest timeFecha de cosechai
- Données météorologiquesWeather dataDatos meteorológicos

Chaharmahal and Bakhtiari Agricultural and Natural Resources Research and Education Center

You're ?

Molaei Alireza

Locality / province / region

Province: Chaharmahal and Bakhtiari

City

Shahrekord

Country

Iran (République islamique d')

First year of experimentation

2015

Number of years of experimentation

2

Total annual rainfall (P mm)

mean: 321.8 mm from 1955 to 2010

Minimum temperature of the year (°C)

-32.4 centigrade degree in a special day (from 1955 to 2010)

Maximum temperature of the year (°C)

42 centigrade degree in a special day (from 1955 to 2010)

Average annual temperature (°C)

mean: 11.7 centigrade degree (from 1955 to 2010)

Altitude (masl)

2048.9

Main type of soil at the site (Textures)

Argileux - Clay - Franco arcilloso

Soil salinity

Non - No

Other features of the site

The organic carbon of the soil is low.

What test results are important to you to share in the network ?

- RendementsYieldsRendimientos

Cimbuli

You're ?

Elmars Petersons

Locality / province / region

Augstrozes 1

City

Perkoni

Other country

Latvia

Number of years of experimentation

2

Total annual rainfall (P mm)

725

Minimum temperature of the year (°C)

-24.3

Maximum temperature of the year (°C)

36.7

Average annual temperature (°C)

7.4

Altitude (masl)

216 m

Main type of soil at the site (Textures)

Argileux - Clay - Franco arcilloso

Soil salinity

Oui - Yes - Si

What test results are important to you to share in the network ?

- Source des semences (fournisseur)Seed source (provider)Fuente de semillas (proveedor)
- Date de semisSowing datesFechas de siembra
- Taux de germinationGermination ratesTasas de germinación
- Calendrier des Opérations culturalesFarming operations and timing of cultural operationsCalendario de trabajos agricolas en la parcela
- FertilisationFertilizationFertilización
- Date récolteHarvest timeFecha de cosechai
- RendementsYieldsRendimientos
- Analyse nutritionnelleNutritional analysisAnálisis nutricional
- Données météorologiquesWeather dataDatos meteorológicos

- Analyse physico-chimiques des solsPhysico-chemical analysis of soilsAnálisis físico-químico de suelos

Complexe Horticole d'Agadir

You're ?

Abdelaziz, Hirich

Locality / province / region

Station expérimentale du Complexe Horticole d'Agadir Ait Melloul, within the SWUPMED
EU funded project

City

Agadir

Other country

Morocco

Number of years of experimentation

4

Total annual rainfall (P mm)

220

Minimum temperature of the year (°C)

2

Maximum temperature of the year (°C)

45

Average annual temperature (°C)

25

Altitude (masl)

30

Main type of soil at the site (Textures)

Limoneux - Loam - Franco arenoso

Soil salinity

Non - No

What test results are important to you to share in the network ?

- Variétés testéesVarieties testedVariedades probadas
- Date de semisSowing datesFechas de siembra
- Taux de germinationGermination ratesTasas de germinación
- Calendrier des Opérations culturalesFarming operations and timing of cultural operationsCalendario de trabajos agricolas en la parcela
- FertilisationFertilizationFertilización
- IrrigationIrrigationRiego
- RendementsYieldsRendimientos
- Données météorologiquesWeather dataDatos meteorológicos
- Analyse physico-chimiques des solsPhysico-chemical analysis of soilsAnálisis físico-químico de suelos

Others

physiological, biochemical

CREA-CER

You're ?

De Santis Giuditta

Locality / province / region

Puglia

City

Foggia

Country

Italie

Other country

ITALY

First year of experimentation

2008

Number of years of experimentation

8

Total annual rainfall (P mm)

530

Minimum temperature of the year (°C)

-3

Maximum temperature of the year (°C)

45

Altitude (masl)

80

Main type of soil at the site (Textures)

Argileux - Clay - Franco arcilloso

Soil salinity

Non - No

What test results are important to you to share in the network ?

- Variétés testées/Varieties tested/Variedades probadas
- Pays andin d'origine de la variété (région-écotype)/Andean country of origin of the variety and region-ecotype/Origen andina de la variedad
- Source des semences (fournisseur)/Seed source (provider)/Fuente de semillas (proveedor)
- Date de semis/Sowing dates/Fechas de siembra
- Taux de germination/Germination rates/Tasas de germinación
- Calendrier des Opérations culturales/Farming operations and timing of cultural operations/Calendario de trabajos agricolas en la parcela

- FertilisationFertilizationFertilización
- IrrigationIrrigationRiego
- Date récolteHarvest timeFecha de cosecha
- RendementsYieldsRendimientos
- Analyse nutritionnelleNutritional analysisAnálisis nutricional
- Données météorologiquesWeather dataDatos meteorológicos

Others

CREA-CER RESEARCH The quinoa research at the CREA-CER started in 2008 as a breeding program where accessions of quinoa from different origins were evaluated for the production of human and animal food, evaluating also the main morphological and qualitative (nutritional and anti-nutritional factors) characteristics. The main aims of the research, still in progress, are: a) to evaluate the suitability of quinoa in southern Italy as a new crop to insert in wheat- based cropping systems; b) to identify and select superior genotypes for seed production and quality traits and/or dry matter yield, that can be used for the development of new food products and/or as new forage crop for animal feeding. Within these topics we developed other researches: • **Characterization of quinoa genotypes**: according to the phenology, morphology, seed and biomass yield and seed quality. • **Characterization of quinoa forage**: assessment of key quality parameters in accessions of quinoa, with the aim of identifying, among accessions more productive, higher quality ones to be used in the southern grassland distribution area, as supply for dairy sheep. • **Production of pasta and other food products**: development prototypes of dough with the use of quinoa seeds, previously selected for superior characteristics of productivity and nutritional qualities. **Sprouts** of quinoa seeds and packaging systems were also evaluated. Other post-harvest chemical and product analyses performed: - **Saponins** - **Quercetin content** **CREA-CER's research activities on quinoa** were carried out within the context of national and international research projects in cooperation with Italian Universities and Research Centres: FAO-RNE (Egypt); Università CAMPUS BIO-MEDICO DI ROMA (Italy); UniFOGGIA (SAFE) Italy; UniBASILICATA (SAFE), Italy; CREA-NUT (Italy); CREA-ZOE (Italy).

Publications on this experience

De Santis G., D'Ambrosio T., Rinaldi M., Rascio A., 2016. Heritabilities of morphological and quality traits and interrelationships with yield in quinoa (*Chenopodium quinoa* Willd.) genotypes in the Mediterranean environment. // *Journal of Cereal Science* // 70, 177-185 **De Santis G**., Maddaluno C., D'Ambrosio T., Rascio A., Rinaldi M., Troisi J., 2016. Characterization of quinoa

(//Chenopodium quinoa //Willd.) accessions for the saponin content in Mediterranean environment. //Italian Journal of Agronomy//. It is scheduled for publication in **2016, volume 11, issue 4 ** (December 2016). Laus Maura N., M.P. Cataldia, C. Robbea, T. D'Ambrosio, M. Luisa Amodio, G. Colelli, **G. De Santis**, Z. Flagella, D. Pastore, 2016. Antioxidant capacity, polyphenolic and vitamin C contents in quinoa (//Chenopodium quinoa// Willd.) as affected by sprouting and storage conditions. //Italian Journal of Agronomy// (in press). D'Ambrosio T., **G. De Santis**, A. Rascio, C. Fares, D. Pastore, M..L. Amodio, G. Colelli, 2015. Chemical, physical and sensorial characterization of fresh quinoa sprouts (//Chenopodium quinoa //Willd.) and effects of modified atmosphere packaging . Proceedings ICC/AISTEC Conference 1-3 July 2015, Milan (Italy) . **Bazile, D**, et al., 2015. Worldwide Evaluations of Quinoa: preliminary results from 10 countries through FAO projects post iyq. Proceedings Eucarpia International Symposium On Protein Crops, 5-7 May, Pontevedra, (Spain). Annicchiarico, G., S. Claps, **De Santis G.**, T. D'Ambrosio, A. Bruno, M. A. Di Napoli, A.R. Caputo, I. Sepe, 2014. Effetto della Quinoa (//Chenopodium quinoa// Willd.) sul profilo aromatico e acidico del latte di pecora. Atti XXI Congresso Nazionale S.I.P.A.O.C 9-12 settembre - Foggia (Italy). **De Santis G.**, Fragrasso MG., D'Ambrosio T., Platani C., Rinaldi M., Rascio A., 2013. Antioxidant activity and quercetin content in cereals and pseudocereals grains : stress-induced and natural variability. Proceedings Fifth S.I.B.V. Congress , 18th – 20th September, Foggia (Italy).

Dochula

You're ?

Tirtha Bdr. Katwal

City

Dochula

Other country

Bhutan

Altitude (masl)

3000

Dschand

You're ?

Bebom, Tite

City

Dschang

Other country

Cameroun

Number of years of experimentation

Les activités se passent sur ces sites depuis plus de 30 ans

Total annual rainfall (P mm)

2000 -3000

Minimum temperature of the year (°C)

8°C

Maximum temperature of the year (°C)

25°C

Average annual temperature (°C)

17°C

Altitude (masl)

1200 m

Main type of soil at the site (Textures)

Limoneux - Loam - Franco arenoso

Other features of the site

Type de sol pour la ferme expérimentale de Njoy C'est limoneux avec un peu de sable, pour Dschang c'est limoneux , pour Ntui c'est un sol un peu acide donc limoneux

Others

C'est année que ,au cas où nous avons les semences , nous pourrons mettre les tests d'adaptabilité écologie dans les trois sites Dans la mesure du possible nous pourrons vous apporter des précisions sur les informations cidessus ;

Encalilla - Tucuman - Argentina

You're ?

Juan Antonio González

Locality / province / region

Encalilla - Amaicha del Valle - Tucumán province - Argentina

City

Tucumán

Other country

Argentina

Number of years of experimentation

7 and more

Total annual rainfall (P mm)

150 - 180 mm/year

Minimum temperature of the year (°C)

14.1

Maximum temperature of the year (°C)

27.3

Altitude (masl)

1,980

Main type of soil at the site (Textures)

Sableux - Sandy - Arena

Soil salinity

Oui - Yes - Si

What test results are important to you to share in the network ?

- Variétés testéesVarieties testedVariedades probadas
- Pays andin d'origine de la variété (région-écotype)Andean country of origin of the variety and region-ecotypeOrigen andina de la variedad
- Taux de germinationGermination ratesTasas de germinación
- FertilisationFertilizationFertilización
- RendementsYieldsRendimientos
- Analyse nutritionnelleNutritional analysisAnálisis nutricional
- Analyse physico-chimiques des solsPhysico-chemical analysis of soilsAnálisis físico-químico de suelos

ESTACION EXPERIMENTAL SANTA CATALINA, INIAP

You're ?

ELENA VILLACRÉS

Locality / province / region

PROVINCIA DE PICHINCHA SIERRA ECUATORIANA

City

Quito

Other country

ECUADOR

Minimum temperature of the year (°C)

10oC

Maximum temperature of the year (°C)

20oC

Average annual temperature (°C)

16oC

Altitude (masl)

3050 metros

Main type of soil at the site (Textures)

Limoneux - Loam - Franco arenoso

Soil salinity

Non - No

What test results are important to you to share in the network ?

- Analyse nutritionnelleNutritional analysisAnálisis nutricional
- Analyse physico-chimiques des solsPhysico-chemical analysis of soilsAnálisis físico-químico de suelos

ESTACION EXPERIMENTAL SANTA CATALINA, INIAP

You're ?

ELENA VILLACRÉS

Locality / province / region

provincia de PICHINCHA, CANTON QUITO, SIERRA ECUATORIANA

City

Quito

Other country

ECUADOR

Minimum temperature of the year (°C)

7oC

Maximum temperature of the year (°C)

20oC

Average annual temperature (°C)

17oC

Altitude (masl)

3050 metros

Main type of soil at the site (Textures)

Argileux - Clay - Franco arcilloso

Soil salinity

Non - No

What test results are important to you to share in the network ?

- Analyse nutritionnelleNutritional analysisAnálisis nutricional
- Analyse physico-chimiques des solsPhysico-chemical analysis of soilsAnálisis físico-químico de suelos

Experimental station of CNR-ISAFOM

You're ?

Antonella Lavini

Locality / province / region

Campania

City

Vitulazio (CE)

Other country

Italy

Number of years of experimentation

10

Total annual rainfall (P mm)

800

Minimum temperature of the year (°C)

0

Maximum temperature of the year (°C)

40

Altitude (masl)

25

Main type of soil at the site (Textures)

Argileux - Clay - Franco arcilloso

Soil salinity

Non - No

What test results are important to you to share in the network ?

- Variétés testées/Varieties tested/Variedades probadas
- Pays andin d'origine de la variété (région-écotype)/Andean country of origin of the variety and region-ecotype/Origen andina de la variedad
- Source des semences (fournisseur)/Seed source (provider)/Fuente de semillas (proveedor)
- Date de semis/Sowing dates/Fechas de siembra
- Calendrier des Opérations culturales/Farming operations and timing of cultural operations/Calendario de trabajos agrícolas en la parcela
- Fertilisation/Fertilization/Fertilización
- Irrigation/Irrigation/Riego
- Date récolte/Harvest time/Fecha de cosecha
- Rendements/Yields/Rendimientos
- Analyse nutritionnelle/Nutritional analysis/Análisis nutricional

- Données météorologiquesWeather dataDatos meteorológicos
- Analyse physico-chimiques des solsPhysico-chemical analysis of soilsAnálisis físico-químico de suelos

Others

All chemical, climatic, physiological and agronomic parameters

Gezira Research Station

You're ?

Maha, Omer

Locality / province / region

Gezira Research Farm, Gezira Research Station

City

Wad Medani

Other country

Sudan

Others

I did not conduct any experiment yet on quinoa.

Giza, faculty of agriculture

You're ?

Sayed, Eisa

Locality / province / region

68 Hadyke Shubra

City

Cairo

Other country

Egypt

Number of years of experimentation

6

Total annual rainfall (P mm)

20

Minimum temperature of the year (°C)

5

Maximum temperature of the year (°C)

40

Average annual temperature (°C)

30

Altitude (masl)

0-100

Main type of soil at the site (Textures)

Limoneux - Loam - Franco arenoso

Soil salinity

Oui - Yes - Si

What test results are important to you to share in the network ?

- Variétés testéesVarieties testedVariedades probadas
- Date de semisSowing datesFechas de siembra
- Taux de germinationGermination ratesTasas de germinación
- Calendrier des Opérations culturalesFarming operations and timing of cultural operationsCalendario de trabajos agrícolas en la parcela
- FertilisationFertilizationFertilización
- IrrigationIrrigationRiego
- Date récolteHarvest timeFecha de cosecha
- RendementsYieldsRendimientos
- Analyse nutritionnelleNutritional analysisAnálisis nutricional
- Données météorologiquesWeather dataDatos meteorológicos

- Analyse physico-chimiques des solsPhysico-chemical analysis of soilsAnálisis físico-químico de suelos

Others

stress physiology cell and tissue culture phytoremediation cultivate in arid regions
cultivate under saline conditions and marginal areas

Ihinger Hof

You're ?

Präger Achim site 1

Locality / province / region

Southwestern Germany

City

Stuttgart

Country

Allemagne

First year of experimentation

2013

Number of years of experimentation

5

Total annual rainfall (P mm)

653

Minimum temperature of the year (°C)

-10

Maximum temperature of the year (°C)

35

Average annual temperature (°C)

9.16

Altitude (masl)

478

Main type of soil at the site (Textures)

Limoneux - Loam - Franco arenoso

Soil salinity

Non - No

What test results are important to you to share in the network ?

- Variétés testéesVarieties testedVariedades probadas
- Pays andin d'origine de la variété (région-écotype)Andean country of origin of the variety and region-ecotypeOrigen andina de la variedad
- Source des semences (fournisseur)Seed source (provider)Fuente de semillas (proveedor)
- Date de semisSowing datesFechas de siembra
- Taux de germinationGermination ratesTasas de germinación
- Calendrier des Opérations culturalesFarming operations and timing of cultural operationsCalendario de trabajos agrícolas en la parcela

- FertilisationFertilizationFertilización
- IrrigationIrrigationRiego
- Date récolteHarvest timeFecha de cosecha
- RendementsYieldsRendimientos
- Analyse nutritionnelleNutritional analysisAnálisis nutricional
- Données météorologiquesWeather dataDatos meteorológicos
- Analyse physico-chimiques des solsPhysico-chemical analysis of soilsAnálisis físico-químico de suelos

Others

phenology, growth data, crop development

INTA, Famaillá - Amaicha del Valle

You're ?

Luis Ernesto, Erazzú

Locality / province / region

Amaicha del Valle y La Ramada, Tucumán

City

Tucuman

Other country

Argentina

Number of years of experimentation

three

Total annual rainfall (P mm)

230

Average annual temperature (°C)

14,9

Altitude (masl)

2000

Main type of soil at the site (Textures)

Sableux - Sandy - Arena

Soil salinity

Oui - Yes - Si

What test results are important to you to share in the network ?

- Variétés testéesVarieties testedVariedades probadas
- RendementsYieldsRendimientos

International center for Biosaline Agriculture

Vous êtes ?

Abdelaziz, Hirich

nom du lieu-dit / province / région

Academic city

Ville

Dubai

Pays

Emirats Arabes Unis

Année de première expérimentation

2016

Pluviométrie annuelle (P mm)

70

Température minimale de l'année

15

Température maximale de l'année

49

Température moyenne de l'année

32

Altitude (msnm)

100

Type de sol principal du site (Textures)

Sableux - Sandy - Arena

Salinité du sol

Non - No

Autres

Combined effect of heat and water stress on quinoa

Publications sur ces expérimentations

In progress

Jakar

You're ?

Tirtha Bdr. Katwal

Locality / province / region

[[<https://chi-nese.com/zakon-privlacnosti-kljuc-uspjesnog-zivota/> zakon privlacnosti]]
[[<https://chi-nese.com/andeoski-brojevi-duhovno-znacenje/> andeoski brojevi]] [[<https://chi-nese.com/vetovoiman-laki/> vetovoiman laki]] [[<https://chi-nese.com/vad-ar-lagen-om-atrakcion-och-hur-man-anvander-den/> atrakcionslagen]] [[<https://chi-nese.com/chiffre-angelique-777-signification/> chiffre angélique 777]] [[<https://chi-nese.com/chiffre-angelique-1212-signification/> chiffre angélique 1212]] [[<https://chi-nese.com/lei-da-atracao-o-que-e-e-como-usa-la/> lei da atração]] [[<https://chi-nese.com/anjo-numero-1818-e-seu-significado/> anjo 1818]] [[<https://chi-nese.com/anjo-numero-777e-seu-significado/> anjo 777]]

City

Jakar

Other country

Bhutan

Altitude (masl)

2300

Kabinda in DR Congo

You're ?

NDAYISENGA Valence

Locality / province / region

Province of Kassai Orientale, District of Kabinda

City

Kabinda

Other country

Democratic Republic of Congo

Number of years of experimentation

Experiments ongoing

Total annual rainfall (P mm)

1001-1500

Minimum temperature of the year (°C)

18°C

Maximum temperature of the year (°C)

25°C

Average annual temperature (°C)

22.5°C

Altitude (masl)

450 - 900 m

Main type of soil at the site (Textures)

Sableux - Sandy - Arena

Soil salinity

Non - No

What test results are important to you to share in the network ?

- Variétés testéesVarieties testedVariedades probadas
- Date de semisSowing datesFechas de siembra
- Taux de germinationGermination ratesTasas de germinación
- Calendrier des Opérations culturalesFarming operations and timing of cultural operationsCalendario de trabajos agricolas en la parcela
- FertilisationFertilizationFertilización
- IrrigationIrrigationRiego
- Date récolteHarvest timeFecha de cosechai
- RendementsYieldsRendimientos
- Analyse nutritionnelleNutritional analysisAnálisis nutricional
- Données météorologiquesWeather dataDatos meteorológicos

- Analyse physico-chimiques des solsPhysico-chemical analysis of soilsAnálisis físico-químico de suelos

Kandy

You're ?

Dharmassree Wijeratne

Locality / province / region

Central province

City

Kandy

Other country

Sri Lanka

Number of years of experimentation

0

Total annual rainfall (P mm)

1900

Minimum temperature of the year (°C)

20

Maximum temperature of the year (°C)

30

Average annual temperature (°C)

27

Khangma

You're ?
Tirtha Bdr. Katwal

City
Khangma

Other country
Bhutan

Khuzestan Agricultural and Natural Resources Research and Education Center

You're ?

Tavoosi Mehrzad

Locality / province / region

Ahwaz / Khuzestan / Iran

City

Ahwaz

Country

Iran (République islamique d')

First year of experimentation

2009

Number of years of experimentation

7

Total annual rainfall (P mm)

180-220

Minimum temperature of the year (°C)

1-3

Maximum temperature of the year (°C)

45-50

Average annual temperature (°C)

>24

Altitude (masl)

18

Main type of soil at the site (Textures)

Argileux - Clay - Franco arcilloso

Soil salinity

Oui - Yes - Si

What test results are important to you to share in the network ?

- Variétés testées/Varieties tested/Varietades probadas
- Pays andin d'origine de la variété (région-écotype)/Andean country of origin of the variety and region-ecotype/Origen andina de la variedad
- Source des semences (fournisseur)/Seed source (provider)/Fuente de semillas (proveedor)
- Date de semis/Sowing dates/Fechas de siembra
- Taux de germination/Germination rates/Tasas de germinación
- Calendrier des Opérations culturales/Farming operations and timing of cultural operations/Calendario de trabajos agricolas en la parcela

- FertilisationFertilizationFertilización
- IrrigationIrrigationRiego
- Date récolteHarvest timeFecha de cosecha
- RendementsYieldsRendimientos
- Analyse nutritionnelleNutritional analysisAnálisis nutricional
- Données météorologiquesWeather dataDatos meteorológicos

Konni

You're ?**Locality / province / region**

Département de Konni/région de Tahoua

City

Konni

Other country

Niger

Number of years of experimentation

18 ans

Total annual rainfall (P mm)

520 mm

Minimum temperature of the year (°C)

22°C

Maximum temperature of the year (°C)

44°C

Average annual temperature (°C)

33°C

Altitude (masl)

13,48 N 05,05 E

Main type of soil at the site (Textures)

Sableux - Sandy - Arena

Soil salinity

Non - No

Other features of the site

La station de recherche de Konni jouit d'un climat de type sahélo-soudanien caractérisé par une longue saison sèche (saison sèche froide et saison sèche chaude) qui va d'Octobre à Mai et une courte saison de pluies qui va de Juin à Septembre

What test results are important to you to share in the network ?

- Variétés testées/Varieties tested/Varietades probadas
- Pays andin d'origine de la variété (région-écotype)/Andean country of origin of the variety and region-ecotype/Origen andina de la variedad
- Source des semences (fournisseur)/Seed source (provider)/Fuente de semillas (proveedor)
- Date de semis/Sowing dates/Fechas de siembra
- Taux de germination/Germination rates/Tasas de germinación

- Calendrier des Opérations culturalesFarming operations and timing of cultural operationsCalendario de trabajos agricolas en la parcela
- FertilisationFertilizationFertilización
- IrrigationIrrigationRiego
- Date récolteHarvest timeFecha de cosechai
- RendementsYieldsRendimientos
- Analyse nutritionnelleNutritional analysisAnálisis nutricional
- Données météorologiquesWeather dataDatos meteorológicos

Kosute

You're ?

Branimir Urlić

Locality / province / region

Dalmacija

City

Split

Other country

Croatia

Number of years of experimentation

1

Total annual rainfall (P mm)

1100 mm

Minimum temperature of the year (°C)

-24

Maximum temperature of the year (°C)

39

Average annual temperature (°C)

13

Altitude (masl)

300

Main type of soil at the site (Textures)

Argileux - Clay - Franco arcilloso

Soil salinity

Non - No

What test results are important to you to share in the network ?

- Variétés testées/Varieties tested/Varietades probadas
- Source des semences (fournisseur)/Seed source (provider)/Fuente de semillas (proveedor)
- Date de semis/Sowing dates/Fechas de siembra
- Calendrier des Opérations culturales/Farming operations and timing of cultural operations/Calendario de trabajos agrícolas en la parcela
- Fertilisation/Fertilization/Fertilización
- Rendements/Yields/Rendimientos

Lagdo

You're ?

Bebom, Tite

Locality / province / region

Lagdo , région du Nord

City

Lagdo

Other country

Cameroun

Number of years of experimentation

0

Total annual rainfall (P mm)

900mm à 1200 mm

Minimum temperature of the year (°C)

25°C

Maximum temperature of the year (°C)

45°C

Average annual temperature (°C)

28°C

Altitude (masl)

900 m

Main type of soil at the site (Textures)

Argileux - Clay - Franco arcilloso

Soil salinity

Non - No

Other features of the site

Existence d'un barrage hydrolique

What test results are important to you to share in the network ?

- Variétés testéesVarieties testedVariedades probadas
- Date de semisSowing datesFechas de siembra
- FertilisationFertilizationFertilización
- Date récolteHarvest timeFecha de cosechai
- RendementsYieldsRendimientos

Others

Deux variétés titicaca et Puno

You're ?

Regina KAPA

Locality / province / region

Magwi County and Wau County Equatoria and Bahr el Ghazal regions

City

Juba

Other country

South Sudan

Number of years of experimentation

first year

Total annual rainfall (P mm)

1500-2000mm

What test results are important to you to share in the network ?

- Source des semences (fournisseur)Seed source (provider)Fuente de semillas (proveedor)
- Date de semisSowing datesFechas de siembra
- Taux de germinationGermination ratesTasas de germinación
- Calendrier des Opérations culturalesFarming operations and timing of cultural operationsCalendario de trabajos agricolas en la parcela
- Date récolteHarvest timeFecha de cosechai
- RendementsYieldsRendimientos
- Données météorologiquesWeather dataDatos meteorológicos
- Analyse physico-chimiques des solsPhysico-chemical analysis of soilsAnálisis físico-químico de suelos

National salinity Research Farm

You're ?

salehi masomeh

Locality / province / region

National Salinity Research Center Nahalestan Ave. Airport Boulevard Yazd-Iran

City

Yazd

Country

Iran (République islamique d')

First year of experimentation

2013

Number of years of experimentation

continues

Total annual rainfall (P mm)

50

Minimum temperature of the year (°C)

-4

Maximum temperature of the year (°C)

45

Main type of soil at the site (Textures)

Sableux - Sandy - Arena

Soil salinity

Oui - Yes - Si

What test results are important to you to share in the network ?

- Variétés testées/Varieties tested/Variedades probadas
- Source des semences (fournisseur)/Seed source (provider)/Fuente de semillas (proveedor)
- Date de semis/Sowing dates/Fechas de siembra
- Taux de germination/Germination rates/Tasas de germinación
- Calendrier des Opérations culturales/Farming operations and timing of cultural operations/Calendario de trabajos agrícolas en la parcela
- Fertilisation/Fertilization/Fertilización
- Irrigation/Irrigation/Riego
- Date récolte/Harvest time/Fecha de cosecha
- Rendements/Yields/Rendimientos
- Analyse nutritionnelle/Nutritional analysis/Análisis nutricional
- Données météorologiques/Weather data/Datos meteorológicos

- Analyse physico-chimiques des solsPhysico-chemical analysis of soilsAnálisis físico-químico de suelos

National salinity Research Farm

You're ?

salehi masomeh

Locality / province / region

National Salinity Research Center Nahalestan Ave. Airport Boulevard Yazd-Iran

City

Yazd

Country

Iran (République islamique d')

First year of experimentation

2013

Number of years of experimentation

2

Total annual rainfall (P mm)

50

Minimum temperature of the year (°C)

-4

Maximum temperature of the year (°C)

45

Main type of soil at the site (Textures)

Sableux - Sandy - Arena

Soil salinity

Oui - Yes - Si

What test results are important to you to share in the network ?

- Variétés testéesVarieties testedVariedades probadas
- Date de semisSowing datesFechas de siembra
- Taux de germinationGermination ratesTasas de germinación
- FertilisationFertilizationFertilización
- IrrigationIrrigationRiego
- Date récolteHarvest timeFecha de cosechai
- RendementsYieldsRendimientos
- Données météorologiquesWeather dataDatos meteorológicos
- Analyse physico-chimiques des solsPhysico-chemical analysis of soilsAnálisis físico-químico de suelos

NationalSalinity Reserch Station

You're ?

salehi masomeh

Locality / province / region

Iran/Yazd/Yazd

City

Yazd

Country

Iran (République islamique d')

First year of experimentation

2013

Number of years of experimentation

4 years

Total annual rainfall (P mm)

50

Minimum temperature of the year (°C)

-4

Maximum temperature of the year (°C)

45

Main type of soil at the site (Textures)

Sableux - Sandy - Arena

Soil salinity

Oui - Yes - Si

What test results are important to you to share in the network ?

- Date de semisSowing datesFechas de siembra
- Calendrier des Opérations culturalesFarming operations and timing of cultural operationsCalendario de trabajos agricolas en la parcela
- FertilisationFertilizationFertilización
- IrrigationIrrigationRiego
- RendementsYieldsRendimientos
- Analyse nutritionnelleNutritional analysisAnálisis nutricional
- Données météorologiquesWeather dataDatos meteorológicos

Natural Resources Institute Finland (Luke)

You're ?

Keskitalo Marjo

Locality / province / region

Jokioinen, Finland

City

Jokioinen

Country

Finlande

First year of experimentation

1997

Number of years of experimentation

20

Main type of soil at the site (Textures)

Argileux - Clay - Franco arcilloso

Soil salinity

Non - No

What test results are important to you to share in the network ?

- Variétés testées/Varieties tested/Varietades probadas
- Pays andin d'origine de la variété (région-écotype)/Andean country of origin of the variety and region-ecotype/Origen andina de la variedad
- Source des semences (fournisseur)/Seed source (provider)/Fuente de semillas (proveedor)
- Date de semis/Sowing dates/Fechas de siembra
- Taux de germination/Germination rates/Tasas de germinación
- Calendrier des Opérations culturales/Farming operations and timing of cultural operations/Calendario de trabajos agricolas en la parcela
- Fertilisation/Fertilization/Fertilización
- Irrigation/Irrigation/Riego
- Date récolte/Harvest time/Fecha de cosecha
- Rendements/Yields/Rendimientos
- Analyse nutritionnelle/Nutritional analysis/Análisis nutricional
- Données météorologiques/Weather data/Datos meteorológicos
- Analyse physico-chimiques des sols/Physico-chemical analysis of soils/Análisis físico-químico de suelos

Parcela Experimental Pan de Azúcar (PEPA)

You're ?

Andrés Zurita-Silva

Locality / province / region

Pan de Azúcar, Elqui, Coquimbo

City

Coquimbo

Other country

Chile

Number of years of experimentation

3

Total annual rainfall (P mm)

65

Minimum temperature of the year (°C)

0

Maximum temperature of the year (°C)

30

Average annual temperature (°C)

15

Altitude (masl)

135

Main type of soil at the site (Textures)

Limoneux - Loam - Franco arenoso

Soil salinity

Oui - Yes - Si

Other features of the site

Cultivation is only feasible if irrigation is provided.

What test results are important to you to share in the network ?

- Variétés testéesVarieties testedVariedades probadas
- Date de semisSowing datesFechas de siembra

Peñas

Ud. es?

Issah, Abukari

Nombre de la estación / Provincia / Región

[[http://]]

Que resultados de sus pruebas puede compartir en la red ?

- Date de semisSowing datesFechas de siembra

Otros

====

peñas

Ud. es?

Zevallos Victor

Nombre de la estación / Provincia / Región

=====

Primer año de experimentación

2008

Numero de años con experimentación

10

Precipitación total anual (P mm)

180

Temperatura mínima del año (T °C)

-10

Temperatura máxima del año (T °C)

22

Temperatura media anual (T °C)

11

Altitud (msnm)

3750

Principales tipos de suelo en el sitio (texturas)

Argileux - Clay - Franco arcilloso

Salinidad del suelo

Non - No

Que resultados de sus pruebas puede compartir en la red ?

- Date de semisSowing datesFechas de siembra

Publicaciones sobre este ensayo

=====

Phajoding

You're ?

Tirtha Bdr. Katwal

City

Phajoding

Other country

Bhutan

Altitude (masl)

3000

Pirque

You're ?

Fuentes Francisco

Locality / province / region

Pirque

City

Santiago

Other country

Chile

What test results are important to you to share in the network ?

- Variétés testées/Varieties tested/Variedades probadas
- Pays andin d'origine de la variété (région-écotype)/Andean country of origin of the variety and region-ecotype/Origen andina de la variedad
- Source des semences (fournisseur)/Seed source (provider)/Fuente de semillas (proveedor)
- Rendements/Yields/Rendimientos
- Analyse nutritionnelle/Nutritional analysis/Análisis nutricional
- Données météorologiques/Weather data/Datos meteorológicos

Porrazzi

You're ?

Biagio Randazzo

Locality / province / region

Palermo

City

PALERMO

Other country

Italy

Number of years of experimentation

1

Total annual rainfall (P mm)

550

Minimum temperature of the year (°C)

-2

Maximum temperature of the year (°C)

40

Altitude (masl)

320

Main type of soil at the site (Textures)

Argileux - Clay - Franco arcilloso

Soil salinity

Non - No

What test results are important to you to share in the network ?

- Variétés testéesVarieties testedVariedades probadas
- Date de semisSowing datesFechas de siembra
- FertilisationFertilizationFertilización
- RendementsYieldsRendimientos

Private Farms

You're ?

Emad El-Din Hassanein, Abd El-Samad

Locality / province / region

Sahel El-Tina, EL-Quantara Sharak El-Fayoum and Ismalia

City

Ismalia and Fayoum Governrates

Other country

Egypt

Number of years of experimentation

more than ten years

Total annual rainfall (P mm)

less than 150 mm

Minimum temperature of the year (°C)

8

Maximum temperature of the year (°C)

38

Main type of soil at the site (Textures)

Argileux - Clay - Franco arcilloso

Soil salinity

Oui - Yes - Si

Other features of the site

The first site is highly affected with salinity in the clay soil but the irrigation water is good. The second site there are saline in both soil and water but moderate salinity. The third site is sandy soil without salinity but the ground water is moderate saline.

What test results are important to you to share in the network ?

- Variétés testéesVarieties testedVariedades probadas
- Date de semisSowing datesFechas de siembra
- RendementsYieldsRendimientos
- Analyse nutritionnelleNutritional analysisAnálisis nutricional

Others

Nutritional value of quinoa leaves

Quinoa

You're ?

KOÇ Ali

First year of experimentation

2017

Number of years of experimentation

5

Total annual rainfall (P mm)

1000

Minimum temperature of the year (°C)

2

Maximum temperature of the year (°C)

45

Average annual temperature (°C)

18

Altitude (masl)

10

Main type of soil at the site (Textures)

Argileux - Clay - Franco arcilloso

Soil salinity

Non - No

What test results are important to you to share in the network ?

- Pays andin d'origine de la variété (région-écotype)Andean country of origin of the variety and region-ecotypeOrigen andina de la variedad
- Date de semisSowing datesFechas de siembra
- Calendrier des Opérations culturalesFarming operations and timing of cultural operationsCalendario de trabajos agrícolas en la parcela
- FertilisationFertilizationFertilización
- IrrigationIrrigationRiego
- Date récolteHarvest timeFecha de cosecha
- RendementsYieldsRendimientos
- Analyse nutritionnelleNutritional analysisAnálisis nutricional

quinoa

Vous êtes ?

OJIAKO Frank

nom du lieu-dit / province / région

====Quinoa==== Quinoa is one of the new plant for Turkey. We did some research on this plant and got good results. The problem is there is no enough seed or variety. As a governmental research institute, we would like to start a new variety breeding program. Therefore, it would be great to get this genetic material and search for breeding potential

Ville

Antalya

Pays

Turquie

Année de première expérimentation

2017

Nombre d'années d'expérimentation (si non continu)

5

Pluviométrie annuelle (P mm)

1000

Température minimale de l'année

2

Température maximale de l'année

45

Température moyenne de l'année

18

Altitude (msnm)

10

Type de sol principal du site (Textures)

Argileux - Clay - Franco arcilloso

Salinité du sol

Non - No

Autres spécificités du site

Quinoa is one of the new plant for Turkey. We did some research on this plant and got good results. The problem is there is no enough seed or variety. As a governmental research institute, we would like to start a new variety breeding program. Therefore, it would be great to get this genetic material and search for breeding potential

Quels résultats des essais vous semblent importants à partager dans le réseau ?

- Variétés testées/Varieties tested/Varietades probadas
- Pays andin d'origine de la variété (région-écotype)/Andean country of origin of the variety and region-ecotype/Origen andina de la variedad
- Source des semences (fournisseur)/Seed source (provider)/Fuente de semillas (proveedor)

Quinoa Research Base of Xi Bei Tang Quinoa Technology Company

You're ?

Liu Minguo

Locality / province / region

Minle County, Zhangye, Gansu Province, China

City

Zhangye

Country

Chine

First year of experimentation

2015

Number of years of experimentation

5

Total annual rainfall (P mm)

300

Minimum temperature of the year (°C)

36

Maximum temperature of the year (°C)

-20

Average annual temperature (°C)

4

Altitude (masl)

1740

Main type of soil at the site (Textures)

Sableux - Sandy - Arena

Soil salinity

Oui - Yes - Si

What test results are important to you to share in the network ?

- Date de semisSowing datesFechas de siembra
- Taux de germinationGermination ratesTasas de germinación
- FertilisationFertilizationFertilización
- IrrigationIrrigationRiego
- RendementsYieldsRendimientos

Others

In this experimental base, we have achieved the following results with our efforts: 1. We have increased the actual yield of the field to 4.5 t/ha; 2. We have shortened the growth cycle to less than 90

days; 3. For the first time, we have planted two seasons in a year, with the cumulative yield exceeding 7.5 t/ha.

Quinoa Research Base of Xi Bei Tang Quinoa Technology Company

You're ?

Liu Minguo

City

Zhangye

Country

Chine

First year of experimentation

2015

Number of years of experimentation

5

Total annual rainfall (P mm)

300

Minimum temperature of the year (°C)

-20

Maximum temperature of the year (°C)

36

Average annual temperature (°C)

4

Altitude (masl)

1740

Main type of soil at the site (Textures)

Sableux - Sandy - Arena

Soil salinity

Oui - Yes - Si

What test results are important to you to share in the network ?

- Calendrier des Opérations culturellesFarming operations and timing of cultural operationsCalendario de trabajos agricolas en la parcela
- FertilisationFertilizationFertilización
- IrrigationIrrigationRiego
- RendementsYieldsRendimientos

Quinobel

You're ?

François GILBERT DE CAUWER

Locality / province / region

Different parts of Belgium. Practical experiments with farmers and with experimental public centers

City

Bruxelles

Other country

Belgium

Number of years of experimentation

2

Total annual rainfall (P mm)

800

Minimum temperature of the year (°C)

-10

Maximum temperature of the year (°C)

35

Average annual temperature (°C)

10

Altitude (masl)

100

Main type of soil at the site (Textures)

Limoneux - Loam - Franco arenoso

Soil salinity

Non - No

What test results are important to you to share in the network ?

- Variétés testéesVarieties testedVariedades probadas
- Date de semisSowing datesFechas de siembra
- Calendrier des Opérations culturalesFarming operations and timing of cultural operationsCalendario de trabajos agricolas en la parcela
- FertilisationFertilizationFertilización
- Date récolteHarvest timeFecha de cosechai
- RendementsYieldsRendimientos
- Analyse nutritionnelleNutritional analysisAnálisis nutricional

You're ?

Namgay Wangdi

Locality / province / region

Renewable Natural Resources Research Station Wengkhar Mongar Bhutan

City

Mongar / Trashigang

Other country

Bhutan

Number of years of experimentation

1 year

Total annual rainfall (P mm)

500-700

Minimum temperature of the year (°C)

-5

Maximum temperature of the year (°C)

30

Average annual temperature (°C)

18-20

Altitude (masl)

2100

Main type of soil at the site (Textures)

Limoneux - Loam - Franco arenoso

What test results are important to you to share in the network ?

- Variétés testées/Varieties tested/Variedades probadas
- Pays andin d'origine de la variété (région-écotype)/Andean country of origin of the variety and region-ecotype/Origen andina de la variedad
- Source des semences (fournisseur)/Seed source (provider)/Fuente de semillas (proveedor)
- Date de semis/Sowing dates/Fechas de siembra
- Taux de germination/Germination rates/Tasas de germinación
- Calendrier des Opérations culturales/Farming operations and timing of cultural operations/Calendario de trabajos agrícolas en la parcela
- Irrigation/Irrigation/Riego
- Date récolte/Harvest time/Fecha de cosecha
- Rendements/Yields/Rendimientos

You're ?

Attila Yazar

Locality / province / region

Eastern Mediterranean Region, Adana, Turkey.

City

Adana

Country

Turquie

First year of experimentation

2009

Number of years of experimentation

7

Total annual rainfall (P mm)

600 mm

Minimum temperature of the year (°C)

-2

Maximum temperature of the year (°C)

45

Average annual temperature (°C)

21

Altitude (masl)

25

Main type of soil at the site (Textures)

Argileux - Clay - Franco arcilloso

Soil salinity

Non - No

What test results are important to you to share in the network ?

- Variétés testéesVarieties testedVariedades probadas
- Source des semences (fournisseur)Seed source (provider)Fuente de semillas (proveedor)
- Date de semisSowing datesFechas de siembra
- Calendrier des Opérations culturalesFarming operations and timing of cultural operationsCalendario de trabajos agricolas en la parcela
- IrrigationIrrigationRiego
- Date récolteHarvest timeFecha de cosechai
- RendementsYieldsRendimientos
- Données météorologiquesWeather dataDatos meteorológicos

- Analyse physico-chimiques des solsPhysico-chemical analysis of soilsAnálisis físico-químico de suelos

Research field, University of Kurdistan

You're ?

Farzad Hosseinpanahi

Locality / province / region

Dehgolan Plain

City

Dehgolan

Other country

Iran

Number of years of experimentation

1

Total annual rainfall (P mm)

370

Minimum temperature of the year (°C)

-24

Maximum temperature of the year (°C)

38

Altitude (masl)

1860

Main type of soil at the site (Textures)

Limoneux - Loam - Franco arenoso

Soil salinity

Non - No

What test results are important to you to share in the network ?

- Variétés testéesVarieties testedVariedades probadas
- Date de semisSowing datesFechas de siembra
- Taux de germinationGermination ratesTasas de germinación
- Calendrier des Opérations culturalesFarming operations and timing of cultural operationsCalendario de trabajos agricolas en la parcela
- FertilisationFertilizationFertilización
- IrrigationIrrigationRiego
- Date récolteHarvest timeFecha de cosechai
- RendementsYieldsRendimientos
- Analyse nutritionnelleNutritional analysisAnálisis nutricional
- Données météorologiquesWeather dataDatos meteorológicos
- Analyse physico-chimiques des solsPhysico-chemical analysis of soilsAnálisis físico-químico de suelos

You're ?

Cheku Dorji

Locality / province / region

West Central /Wangduephodrang

City

Phobjikha

Other country

Bhutan

Number of years of experimentation

First time

Altitude (masl)

2980

Main type of soil at the site (Textures)

Limoneux - Loam - Franco arenoso

Soil salinity

Non - No

What test results are important to you to share in the network ?

- Variétés testéesVarieties testedVariedades probadas
- Source des semences (fournisseur)Seed source (provider)Fuente de semillas (proveedor)
- Taux de germinationGermination ratesTasas de germinación
- FertilisationFertilizationFertilización
- IrrigationIrrigationRiego
- Analyse nutritionnelleNutritional analysisAnálisis nutricional

sahl taine

You're ?

Locality / province / region

sainai

City

Esmalia

Other country

Egypt

Number of years of experimentation

2

Total annual rainfall (P mm)

2

Minimum temperature of the year (°C)

10

Maximum temperature of the year (°C)

40

Average annual temperature (°C)

25

Main type of soil at the site (Textures)

Argileux - Clay - Franco arcilloso

Soil salinity

Oui - Yes - Si

What test results are important to you to share in the network ?

- Date de semisSowing datesFechas de siembra
- RendementsYieldsRendimientos

Seed and Plant Improvement Institute (SPII)

You're ?

Bagheri Mahmoud

Locality / province / region

Alborz Province

City

Karaj

Country

Iran (République islamique d')

First year of experimentation

2009

Number of years of experimentation

8

Total annual rainfall (P mm)

250

Minimum temperature of the year (°C)

-20

Maximum temperature of the year (°C)

+42

Average annual temperature (°C)

14.4

Altitude (masl)

1300

Main type of soil at the site (Textures)

Limoneux - Loam - Franco arenoso

Soil salinity

Non - No

What test results are important to you to share in the network ?

- Variétés testées/Varieties tested/Variedades probadas
- Pays andin d'origine de la variété (région-écotype)/Andean country of origin of the variety and region-ecotype/Origen andina de la variedad
- Source des semences (fournisseur)/Seed source (provider)/Fuente de semillas (proveedor)
- Date de semis/Sowing dates/Fechas de siembra
- Taux de germination/Germination rates/Tasas de germinación
- Calendrier des Opérations culturales/Farming operations and timing of cultural operations/Calendario de trabajos agrícolas en la parcela

- FertilisationFertilizationFertilización
- IrrigationIrrigationRiego
- Date récolteHarvest timeFecha de cosecha
- RendementsYieldsRendimientos
- Analyse nutritionnelleNutritional analysisAnálisis nutricional
- Données météorologiquesWeather dataDatos meteorológicos
- Analyse physico-chimiques des solsPhysico-chemical analysis of soilsAnálisis físico-químico de suelos

Station de Recherche Agronomique de Kilissi.

You're ?

Karinka MAGASSOUBA

Locality / province / region

Kilissi / Kindia / Basse Guinée

City

Kindia

Other country

République de Guinée

Number of years of experimentation

3

Total annual rainfall (P mm)

1621.9 mm

Minimum temperature of the year (°C)

23°C

Maximum temperature of the year (°C)

31°C

Average annual temperature (°C)

27°C

Altitude (masl)

458.13 m

Main type of soil at the site (Textures)

Argileux - Clay - Franco arcilloso

Soil salinity

Non - No

What test results are important to you to share in the network ?

- Variétés testéesVarieties testedVariedades probadas
- Pays andin d'origine de la variété (région-écotype)Andean country of origin of the variety and region-ecotypeOrigen andina de la variedad
- Date de semisSowing datesFechas de siembra
- Calendrier des Opérations culturalesFarming operations and timing of cultural operationsCalendario de trabajos agricolas en la parcela
- FertilisationFertilizationFertilización
- IrrigationIrrigationRiego
- RendementsYieldsRendimientos
- Analyse nutritionnelleNutritional analysisAnálisis nutricional

- Analyse physico-chimiques des solsPhysico-chemical analysis of soilsAnálisis físico-químico de suelos

yaoundé

You're ?

Bebom, Tite

Locality / province / region

Zone de Youndé, région du Centre .C'est la zone agroécologi 5 , zone forestière humide à pluviométrie bimodale

City

Yaoundé

Other country

Cameroun

Number of years of experimentation

0

Total annual rainfall (P mm)

1500 à 2000mm

Minimum temperature of the year (°C)

10°C

Maximum temperature of the year (°C)

25°C

Average annual temperature (°C)

22°C

Altitude (masl)

650 m

Main type of soil at the site (Textures)

Limoneux - Loam - Franco arenoso

Soil salinity

Non - No

Other features of the site

Soil à tendance acide

What test results are important to you to share in the network ?

- Date de semisSowing datesFechas de siembra
- Calendrier des Opérations culturalesFarming operations and timing of cultural operationsCalendario de trabajos agricolas en la parcela
- FertilisationFertilizationFertilización
- Date récolteHarvest timeFecha de cosechai
- RendementsYieldsRendimientos
- Données météorologiquesWeather dataDatos meteorológicos

You're ?

Alvar-Beltrán Jorge

Locality / province / region

Loumbila, Ougadougou, Burkina Faso

City

Loumbila

Country

Burkina Faso

First year of experimentation

2017

Number of years of experimentation

3

Total annual rainfall (P mm)

788

Minimum temperature of the year (°C)

16,1 (mean)

Maximum temperature of the year (°C)

32,4 (mean)

Average annual temperature (°C)

28,2

Altitude (masl)

305

Main type of soil at the site (Textures)

Sableux - Sandy - Arena

Soil salinity

Oui - Yes - Si

What test results are important to you to share in the network ?

- Variétés testéesVarieties testedVariedades probadas
- Date de semisSowing datesFechas de siembra
- Taux de germinationGermination ratesTasas de germinación
- Calendrier des Opérations culturalesFarming operations and timing of cultural operationsCalendario de trabajos agricolas en la parcela
- FertilisationFertilizationFertilización
- IrrigationIrrigationRiego
- Date récolteHarvest timeFecha de cosechai
- RendementsYieldsRendimientos
- Analyse nutritionnelleNutritional analysisAnálisis nutricional

- Données météorologiquesWeather dataDatos meteorológicos

Yusipang

You're ?

Tirtha Bdr. Katwal

City

Yusipang

Other country

Bhutan

Altitude (masl)

2500

Yusipang

You're ?

Tirtha Bdr. Katwal

Locality / province / region

Yusipang

City

Thimphu

Other country

Bhutan

Number of years of experimentation

1

Altitude (masl)

2600 m

Main type of soil at the site (Textures)

Limoneux - Loam - Franco arenoso

Soil salinity

Non - No

What test results are important to you to share in the network ?

- Variétés testéesVarieties testedVariedades probadas
- Source des semences (fournisseur)Seed source (provider)Fuente de semillas (proveedor)
- Date de semisSowing datesFechas de siembra
- Taux de germinationGermination ratesTasas de germinación
- Calendrier des Opérations culturalesFarming operations and timing of cultural operationsCalendario de trabajos agricolas en la parcela
- Date récolteHarvest timeFecha de cosechai
- RendementsYieldsRendimientos
- Données météorologiquesWeather dataDatos meteorológicos