Trichocereus.net Seed List May 2017

Trichocereus Growers Worldwide
http://facebook.com/groups/trichocereus

Instagram: http://Instagram.com/Trichocereus_net

Trichocereus Page: http://facebook.com/trichocereus
I only stock high quality premium seeds with great germination rates. Because of that, my prices are a little bit more expensive, but I think it’s way better to get 30 super healthy seedlings from a 3 Euro bag than 20 sickly seedlings from a 1000 seeds back of inferior quality. I guarantee viable seeds, no matter what. If one of my types should make problems and not come up due to whatever reasons, you can always send me a message and I’ll send you a new one.

The standard price for one bag is 3.00 Euros and the worldwide shipping costs are 3.50 Euros as a registered letter. If you have questions, don’t hesitate to write me to EG@trichocereus.net!

This address is also my Paypal address. You can also send the payment directly at my paypal website http://paypal.me/Trichocereus

I ship worldwide and the worldwide shipping costs are always the same 3.50 Euro. I have years of experience shipping to Australia and I label all seeds according to the AQUIS requirements. Most cacti that I have on my list can be imported to Australia (Trichocereus) without problems. But there are a few genera that are considered invasive (eg Opuntia, Haageocereus) and which can’t be shipped there. Please check the AQUIS database called ICON if you are unsure about permitted species. Most Trichocereus species are permitted if labeled correctly.

ALL SEEDS AND PLANTS ARE SOLD AS ORNAMENTALS ONLY. Please don’t ask me about stuff that’s related to ingestion or which cacti have special properties. I love growing cacti, not eating them.

Prices:

<table>
<thead>
<tr>
<th>Quantity</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>30s</td>
<td>3.00 Euro</td>
</tr>
<tr>
<td>100s</td>
<td>8.50 Euro</td>
</tr>
<tr>
<td>500s</td>
<td>38 Euro</td>
</tr>
<tr>
<td>1000s</td>
<td>70 Euro</td>
</tr>
</tbody>
</table>

A few really rare and expensive strains are 30s – 3.50 Euro / 100s – 10.00 Euro

These prices apply to most strains unless listed otherwise. I am also happy to trade seeds, so let me know if you have something I might like! I am mostly interested in Trichocereus seeds though. Shipping costs: 3.50 Euro worldwide shipping costs in a registered & padded letter.

Contact: Patrick Noll, Metzer Str. 55, 66440 Blieskastel, EG@trichocereus.net
Join the Trichocereus.net Seedlist here: https://trichocereus.net/newsletter
THE SAN PEDRO GROUP is THE new book on the subject. It contains photos, descriptions and information on 20 species, including keys on how to identify them in the field. It contains breathtaking photos from habitats in South America and collections from all over the world. It is a huge A4 hardcover book that was crowdfunded and all books are hand numbered, limited to 999 copies, signed and stamped with the official Trichocereus.net.

88 Euro + 18.50 Euro DHL Worldwide shipping (insured and registered with tracking number). Shipping from Germany.
Order the second volume SAN PEDRO HYBRIDS here:
http://sanpedrohybrids.com –
Release December 2017

SAN PEDRO HYBRIDS includes everything about all the clones and hybrids that are common among Trichocereus growers worldwide. The book offers origin stories, pictures and information about crosses and parents and will be the ultimate book about SAN PEDRO HYBRIDS. With some never before seen pictures of rare crosses, it is a perfect mix between classic descriptions and new high quality pictures.

SAN PEDRO HYBRIDS is a huge A4 hardcover book with hundreds of all color pages, photos of hybrids and descriptions of the most interesting hybrids with Trichocereus pachanoi, Trichocereus bridgesii, Trichocereus peruvianus, Trichocereus macrogonus, Trichocereus santaensis, Trichocereus validus and many more!

THE GENUS LOPHOPHORA Release Date December 2018

The book THE GENUS LOPHOPHORA contains hundreds of photos and original descriptions of all species related to Lophophora williamsii. The book includes fascinating photos that show these wonderful plants in habitat or in collections from all over the world and helps you to identify them on sight.

THE GENUS LOPHOPHORA will be an oversize DIN A4 hardcover book made with love and all books are signed, limited to 999 books and numbered by hand. The overall page count will be 250 - 300 all color pages. The book is certainly written in English. Join the Preorder list at http://lophophora.de and you will be notified as soon as the book is available.
We produced a limited promo T-shirt for the release of the upcoming book SAN PEDRO HYBRIDS. It’s the first shirt and I am currently printing them in Demand to make sure that the shirts are of the highest quality. We use very soft cotton and a well designed shirt, which is why the price is a little bit higher, but it’s very worth it. The shirts look great and are extremely photorealistic. The available sizes are S, M, L, XL and XXL. Black or White available. Our printer can also print Girly Shirts and Longsleeves.

35 Euro + 5 Euro Worldwide Shipping Costs – Delivery time is somewhere between 3-6 weeks.

Preview:
These two shirts below are not available yet and will only be available through the Crowdfunding Campaign for the new book in December. Join our newsletter to be notified when they are available.
PREMIUM TRICHOCEREUS SEEDS

Some of the following strains are directly from Peru and extremely limited. I only have a few thousand each and had to pay a much higher price than usual, which is why those are 3.50 Euro per bag. They are very well worth it, as those rare strains are incredibly hard to get and almost unavailable unless you stumble across some by luck. I buy them from shops and Peruvian growers and I do NOT go out and pick them. I work together with Peruvian growers and seed sellers and I strongly condemn poaching and everything that has to do with it. I am genuinely interested to make these plants available to ensure their long-term survival and support operations to protect them.

**Trichocereus pachanoi/santaensis POMACHANKA**

3.50 Euro / 30 seeds – 10.00 Euro / 100 seeds

This strain belongs somewhere in between *Trichocereus pachanoi* and *Trichocereus santaensis*. Beautiful plants with a clear connection to *Trichocereus santaensis* and other spiny Pachanoi forms. Very rare, limited.
Trichocereus sp. CHAVIN DE HUANTAR – 3.50 €uro / 30 seeds (really rare!)
Trichocereus santaensis MANCOS
3.50 Euro / 30 seeds (really rare!)

Beautiful strain that’s in between Trichocereus santaensis and Trichocereus pachanoi.
Trichocereus sp. HUARI MAYO 3.50 Euro / 30 seeds (really rare!)

Trichocereus sp. HUARI 3.50 Euro / 30 seeds (really rare!)
Trichocereus sp. SAN MARCOS

3.50 Euro / 30 seeds (really rare!)
Trichocereus santaensis TARICA
3.50 Euro / 30 seeds (really rare!)
Trichocereus santaensis CHANCHA
3.50 Euro / 30 seeds (really rare!)
Trichocereus santaensis HUATA

3.50 Euro / 30 seeds (really rare!)
Trichocereus santaensis Anra
3.50 Euro / 30 seeds (really rare!)
Trichocereus santaensis Mal Paso
3.50 Euro / 30 seeds (really rare!)
*Trichocereus santaensis* Wuallac – 3.50 Euro / 30 seeds
This is a new strain from Matucana. ICARO DNA is a well known and very popular strain that is true to type, non-cuzcoensis and simply beautiful. The plants are dark blue, spiny and grow into amazing columns. This strain just came in and the germination rate is excellent.
Trichocereus scopulicola Fr991
30 seeds – 3.00 Euro

Genuine Trichocereus scopulicola seeds from a German grower. Very rare and about to sell out. No bulk pricing available for these.

Photo: Prier
**Trichocereus scopulicola x Trichocereus peruvianus** 
"Sausage Plant"

Very nice hybrid strain from Australia. Fresh in stock and very viable. SAUSAGE PLANT is a weird Australian clone that’s known for its segmented growth and a very interesting father. No bulk pricing and a maximum of 200 seeds per customer.

**Trichocereus scopulicola x Trichocereus pachanoi "Fields" NEW**

Another interesting cross with the same Scop, but this time with the Fields Pachanoi as father. Interesting hybrid from Australia, high quality and fresh in stock. No bulk pricing and a maximum of 200 seeds per customer.

**Trichocereus scopulicola x Trichocereus bridgesii NEW**

Trichocereus scopulicola crossed with its Bolivian sister species Trichocereus bridgesii. Very good and promising cross, fresh in stock. One of the best crosses of the year. No bulk pricing and a maximum of 200 seeds per customer.

**Trichocereus bridgesii x Trichocereus scopulicola NEW**

The reverse cross to the Scop x Bridgesii crossing above and just as fascinating. Fresh strain that I just got in and it will be interesting to see how this match made in heaven is going to end up.
Trichocereus bridgesii La Paz, Bolivia

A new strain of Trichocereus bridgesii from La Paz! The city is one of the few places where Trichocereus bridgesii can be found and this is a textbook example of a Tr. bridgesii. Much like Friedrich Ritter’s collection of Trichocereus bridgesii. Fresh harvest!

Trichocereus pachanoi, KK339 Ecuador NEW

KK339 is a well known strain that comes from Karel Knize. The strain is very variable and I am still not sure how they will turn out to be. The photos I saw were true to type, but since the number KK339 stands for a certain region and not just one mother plant, there’s quite some variability to be expected.

Trichocereus peruvianus Villa Abecia, Peru NEW

This new type is a beautiful example of plants that are usually called TRICHOCEREUS MACROGONUS. It has a blue skin, long brown spines and it’s just a very cool plant overall.
Trichocereus peruvianus Cieneguillas, Peru NEW

Another beautiful Trichocereus from the Peruvian district Cieneguillas in the Lima area. Super blue & glaucous. Seeds fresh from this year.

Trichocereus peruvianus KK 1688 from SAN MARCOS ANCASH

This is a strain that’s closely related to Trichocereus santaensis. Check out the photos from the same area posted before to see how it looks. It’s amazing and comes from the city of San Marcos, which should ring a bell for Trichocereus fans because of their amazing Trichocereus populations. Freshly harvested and a great new addition to my shop. We will be grafting those to find out more about this particular strain.

Trichocereus pachanoi/Peruvianus Intermediate
(fresh 2017 seeds with excellent viability)

This is one of my most favorite strains and originally comes from the Arequipa area. It is botanically pure in the sense that both parents are representatives of the same regional type, what makes this a wonderful plant that is somewhere between Trichocereus pachanoi and Trichocereus peruvianus. The plants can be spiny or rather spineless, which is a great example how variable those plants can be. To me, this is one of the best Trichocereus species in the shop.
Spiny *Trichocereus pachanoi* strain from Australia

Very interesting *Trichocereus pachanoi* form from Australia. A little bit spiny at first, but overall a typical San Pedro in between *Trichocereus pachanoi* and *Trichocereus peruvianus*.

![Trichocereus pachanoi](image)

**Trichocereus pachanoi “Lima”**

30 seeds – 3 Euro

Pretty straightforward *Trichocereus pachanoi* from Lima. About to sell out very soon, so get some while I have them.

**Trichocereus tulhuayacensis KK337 (white?)**

Extremely rare! *Trichocereus tulhuayacensis* is the only non-white flowering San Pedro type. The plant comes from the Huachac area, where you can find white and pink flowering specimens of this species growing at the same site. That’s why I am not sure how those plants will flower. They are KK337 *Trichocereus tulhuayacensis* and that’s pretty much all the info I have. They are definitely the right species, but when buying seeds from Peru you sometimes need to take chances. That’s why I explicitly offer them as a white flowering version. We are currently making seedling grafts of this species to determine the flower
color, but it’ll take a while until those are big enough to say more. Those Tr. tulhuayacensis seeds are extremely viable and grow into super strong looking seedlings. You can just see how healthy those are and I am glad to have them in the shop.

**Trichocereus tarapacana / Soehrensia taracapana TARAPACA, PUTRE NEW**

This plant clearly falls within the genus Soehrensia, though it is sometimes listed as a Trichocereus. Soehrensia is the intermediate genus between Trichocereus and Lobivia and those plants are always rare and popular. This one is closely related to Soehrensia uebelmanniana, but so far this is all that I know.

**Trichocereus poco / Trichocereus tarijensis NEW STRAINS**

Trichocereus poco is synonymous with Trichocereus tarijensis. Some regional forms of Trichocereus tarijensis are called POCO or Trichocereus poco and this is one of them. Trichocereus tarijensis grows in Southwest and South Bolivia and in Argentina. Apart from the standard form of Trichocereus poco, I also have various regional forms of Trichocereus poco:

**Trichocereus poco var. SANGUINIFLORUS Backeberg NEW**

This is an extremely rare regional form of Trichocereus poco with red flowers from Tupiza in Bolivia. Those flowers are a lot darker than what we know from other regionalities. Very limited number of extremely fresh seeds.

**Trichocereus poco var. fricianus NEW**

This regional form comes from Cucho Ingenio at 3,800 meters altitude. It is a new strain that I have in stock and the viability is outstanding. The flower color of those is more purple, compared to the reddish color of the SANGUINIFLORUS.

**Trichocereus poco Argentina NEW**

This strain just came in and has an outstanding germination rate as well. The typical Trichocereus poco, as it is loved and sought after by many cactus growers. This strain is of Argentinian origin.

**Trichocereus poco Villazon NEW**

Another beautiful regional form of Trichocereus poco. This one originally is from Villazon at 3,500 meters. (photo does not show the mother plant and is an example).
Trichocereus narvaezensis
Interesting Trichocereus species from Narvaez, Argentina. Related to Trichocereus tarijensis. Very rare.

Trichocereus werdermannianus Otavi NEW
This strain is from the city Otavi in Potosi, Bolivia. They look like a mix between Tr. werdermannianus and Tr. taquimbalesis. The plants are definitely typical with a dark gray skin color and very curvy spines. Beautiful strain with great germination rate. New seeds from 2016.

Trichocereus werdermannianus from Lecori, Bolivia NEW
Another strain from Bolivia. This one is also called Trichocereus lecoriensis and represents the type that is typically known as Tr. werdermannianus. Huge plants with fat trunk and almost blue gray epidermis. Lovely strain that is really sought after.

Trichocereus bridgesii Australian Hybrid Seed (High quality seeds)
This is an Australian hybrid involving Trichocereus bridgesii. The plants are fat and don’t look like Tr. bridgesii typically looks like. This hybrid was selected because of its outstanding growth and toughness and belongs to the most unstoppable Trichocereus species in regards to the growth speed. Beautiful strain from a private Australian grower. Open pollinated.
**Trichocereus cordobensis (Trichocereus scopulicola)**

This is some fat kind of Trichocereus scopulicola, which was once described by Friedrich Ritter as Trichocereus crassicostatus. Ritter regarded it as some sort of Scop, but felt it was unique enough to describe it separately. To me, they are a textbook Scop that tends to have longer spines and is a little bit fatter. Nonetheless it still belongs into the Tr. scopulicola group. Though Tr. cordobensis and the SUPER PEDRO hybrid are not the same clone, both are probably representatives of the same species originally described as Tr. crassicostatus. Open Pollinated.

**Trichocereus peruvianus MATUCANA**

This is a beautiful dark blue Peruvianus from Matucana, similar to the types called Rosei 1 and Rosei 2 or ICARO DNA. *Non-cuzcoensis* and one of the best plants I’ve seen so far.

(Photo: Rodni Khisar)
**Trichocereus peruvianus RIO LURIN, LIMA**

So far, I wasn’t able to see adult plants of this type. It’s probably somewhere between Tr. peruvianus and Tr. cuzcoensis. Very nice looking seedlings that will probably grow into spiny monsters. The first seedling grafts point towards them being NON-CUZCOENSIS. But we’ll need some extra time to verify this. Definitely a top notch Peruvianus.

---

**Trichocereus schoenii Huancavelica**

This strain turned out to be a regional form of Trichocereus schoenii. Very nice and rare strain from the Southern parts of Peru.
**Trichocereus tarmaensis**

**FLORIDA TARMA**

(2 Euro / 60 seeds. Priced to sell because mediocre viability)

This Tr. tarmaensis strain is a wonderful type from the Tarma area. There they grow in direct neighborhood of Trichocereus knuthianus and intermediates between both are known and you can see the similarity in this regional form of Tr. tarmaensis.

Long-spined Trichocereus from the cuzco group.

---

**Trichocereus tacaquirensis**

**TACAQUIRA, BOLIVIA**

(New Batch)

Rare Trichocereus from the Taquimbalensis group, but more rare and with a different spination that can only be seen on adult plants. Young plants look a lot like Tr. taquimbalensis.

---

**Trichocereus andalgalensis x Tr. Grandiflorus Crassicaulis**

Trichocereus andalgalensis was described as yellow flowering variety of Trichocereus huascha. Here it was crossed with Trichocereus grandiflorus var. crassicaulis. An interesting flower color should be expected.

Photo credit: izzyplante, Montreal
**Trichocereus bertramiana**

This is a relative of Tr. tarijensis and is extremely rare! Fresh seeds!

**Trichocereus huascha**

*CATAMARCA ARGENTINA*

Fresh seeds from 2016!
(Photo credit Stickpen)

**Trichocereus huascha ACCESO SUR TALAMPAYA, La Rioja**

This is a rare regional form of Trichocereus huascha that I just got in. Fresh from the recent harvest and incredibly viable. I do not know how it differs from the other form of Trichocereus huascha, but it’s very likely those come up totally different to the other one I have in stock.

**Trichocereus cuzcoensis KK242 Matucana NEW**

This is a textbook example of a Trichocereus cuzcoensis. It has strong spines, swollen spine bases and grows into massive columns that will blow you away. This species is a great and I finally have premium quality seeds.

**Trichocereus spachianus NEW**

New strain from Australia, high quality seeds.

(Photo Credit: Gavin Anderson)

**Trichocereus Peppermint Dreams x Grandiflorus Crassicaulis**

Flower hybrid.
**Trichocereus camarguensis**
**CAMARGO**
Photo Credit Teguize Guatiza. CURRENTLY SOLD OUT

**Trichocereus terscheckii**
**Cochabamba, Bolivia NEW**
This is a new strain of Trichocereus terscheckii from Bolivia. The Bolivian Terscheckiis are highly collectable and a lot rarer than the other strains. Fresh seeds from 2016! Photo Credit TANGOPASO

**Trichocereus escayachensis**
**ESCAYACHI NEW**
Trichocereus escayachensis is a regional form of Trichocereus werdermannianus that slightly differs from it by the bright green epidermis color. It is also closely related to the group surrounding Tr. atacamensis and might as well be a stabilized hybrid of some sort. From Escayachi, 3,800 meters.

**Trichocereus pasacana**
**CATAMARCA NEW**
This rare Pasacana strain comes from the Catamarca province in Northwest Argentina. It is a typical Pasacana form that grows into huge giants that are very spiny and many meters tall. Photo Credit: Peter Coxhead Mourial
Trichocereus conacensis COCHABAMBA, NEW
This regional form of Trichocereus bertramianus has hairy areoles. Its floral tube is covered with black hairs as well as thinner and/or less spines in general. It is extremely rare and it took me quite a lot of energy to get my hands on those seeds. Premium quality just like all my seeds.

Trichocereus oreurensis RIO PUNITAQUI NEW
This rare Trichocereus comes from Bolivia and is much more spiny than Tr. poco. The flowers are purpler than the flowers on Trichocereus poco, what makes this the northernmost reddish flower from this complex. Incredibly rare and sought after.

Trichocereus oreurensis ORURO, BOLIVIA NEW
This rare Trichocereus strain comes from the type locality of Trichocereus oreurensis. The types comes from 4.000 meters altitude in the department Oruro in Bolivia. Beautiful new regional form of an already very rare species.

Trichocereus atacamensis Baños de Puritana NEW
This close relative of Trichocereus terscheckii/pasacana comes from Baños de Puritama. It is a day flowering Trichocereus that can get up to 7 meters tall. They are partially synonymous with Trichocereus terscheckii and these days Trichocereus terscheckii is seen as a subspecies of Trichocereus atacamensis. Premium quality seeds with excellent viability.

Trichocereus atacamensis TOCONCE NEW
Interesting regional form of Trichocereus atacamensis originally from Toconce at the border of Bolivia. Those seeds are nursery produced and fresh from the current harvest.

Trichocereus randalli / Trichocereus formosa PAICHO NEW
This is a regional form of Trichocereus Formosa. Today, the species Tr. randalli was moved into Lobivia but is extremely rare and notoriously hard to get. This strain originally comes from Paicho at
This is another one of those incredibly rare Bolivian Trichocereus species. It originally comes from the La Paz area at 3.800 meters altitude and is pretty typical of the species Trichocereus herzogianus / Echinopsis herzogiana. A very close relative of Trichocereus totoensis.

This great hybrid was originally created by a close friend of mine who sent me a load of seeds for the seed list. The quality is great and it is a very rare hybrid from the well-known DAWSONS collection.

A new strain of Peruvianus from Ayacucho in Peru. The strain is really rare and originally comes from 2.600 meters altitude.

Trichocereus candidans seeds, fresh from the current harvest, excellent viability.

Photo; Pedro López Artés
Trichocereus litoralis, Chile NEW (Extremely rare!)

Photos: Armin Bindics
Trichocereus sp. Best Yellow

These interesting Trichocereus sp. Best Yellow hybrid seeds are fresh in stock and from a private grower from Australia. It is obvious that there is some Soehrensia involved in this cross. It is a very fascinating hybrid that grows into massive columns with beautiful yellow flowers. Truly a very unique plant and there only are a few hundred seeds available. If they are gone, there won’t be any more. The two photos show both of the parents of this cross.

30 seeds – 3.50 Euro
100 seeds – 10.00 Euro
500 seeds – 38.00 Euro

Photos on the next pages: Joylene Sutherland / Jon Nicholls

Trichocereus Fields Colored Hybrid Mix TOP!

This truly unique Trichocereus Fields Seeds Mix comes from plants from the legendary Fields collection in Australia. The mix mostly consists of extremely rare Soehrensia hybrids with colored flowers and nothing but greatness is to be expected of the offspring.

30 seeds – 3.50 Euro
100 seeds – 10.00 Euro
500 seeds – 38.00 Euro
**Trichocereus sp. FLAME**

These Trichocereus hybrid seeds are amazing. The Trichocereus sp. Flame seeds are from a private grower in Australia and the seeds will most likely produce some truly terrific flowers. The seeds were a one-time thing and only a few hundred seeds are available. The flowers look amazing and will blow you away.

30 seeds – 3.50 Euro  
100 seeds – 10.00 Euro

**Trichocereus sp. SQUAT PINK**

Those Trichocereus Squat Pink hybrid seeds just came in and have an excellent viability. I get these from a private grower in Australia. The seeds are open pollinated with a whole lot of beautiful plants nearby and a beautiful flower is to be expected. There only are a few hundred Trichocereus Squat Pink seeds and they will probably sell out
fast.

30 seeds – 3.50 Euro
100 seeds – 10.00 Euro

Trichocereus sp. **SQUAT APRICOT**

These interesting Trichocereus sp. Squat Apricot seeds are from a private grower in Australia and have an excellent viability. The seeds were a one-time thing and only a few hundred seeds are available. The flowers look amazing and will blow you away.

30 seeds – 3.50 Euro
100 seeds – 10.00 Euro
Those Trichocereus huascha hybrid seeds just came in and have an excellent viability. I get these from a private grower in Australia. The seeds are open pollinated with a whole lot of beautiful plants nearby and a beautiful flower is to be expected. There only are a few hundred Trichocereus huascha Red seeds and they will probably sell out fast.

30 seeds – 3,50 Euro
100 seeds – 10,00 Euro
These Trichocereus Soehrensia hybrid Seeds are sourced from a private Australian grower and just came in. There only are a few hundred seeds available and I will not get them again in the foreseeable future. The plant on the photos is the mother plant and the other Soehrensia shown on the previous photos show the father. Some of the parents were originally sourced from the Fields Collection.

30 seeds – 3,50 Euro
100 seeds – 10,00 Euro
500 seeds – 38,00 Euro
Non Trichocereus seeds from Peru, Bolivia, Chile or Argentina

**Stenocereus queretaroensis**
**PITAYO**
This rare species originally comes from Mexico and is known as Pitayo. I was able to get a very fresh batch of seeds from a private grower.

**Hylocereus undatus**
**QUEEN OF THE NIGHT / PITAYA**
This wonderful cactus is known as THE QUEEN OF THE NIGHT, PITAYA or DRAGON FRUIT. It produces very tasty edible fruits and has wonderful flowers. Those seeds are fresh and have excellent viability. High quality seeds. (Photo Credit: Brocken Inaglory)

**Cereus jamacaru Rio Grande Del Sol, Brazil NEW**
One of my favorite Cereus species that originates from a very nice location. The germination rates of this fresh seed strain from 2016 is excellent and will gift you a whole lot of nice seedlings. Beautiful Brazilian species that is also great as a super solid grafting stock. Photo Credit: Erli Pinto dos Santos
Cereus hertrichianus COCHABAMBA, BOLIVIA

Another beautiful Cereus strain from Bolivia. Due to the unclear situation in the genus Cereus, this species has yet to be reclassified and I am very happy that I have this rare treat in my shop.

Cereus validus BOLIVIA NEW

This rare species from Bolivia and Peru still has a mysterious touch to it because the taxonomic situation around it was totally chaotic and included two different Cereus species that were called the same name. Now, Cereus validus is THE original Cereus validus while the second one was renamed to Cereus repandus. This is a really nice Cereus strain that grows vigorously and can also be used as a grafting stock. Fresh from 2016.

Photo: Andrés el Groso

Cereus grandicostatus / Cereus collosseus NEW

The taxonomic status of this beautiful and huge Cereus species is still unclear and it’s a great feeling to have this interesting plant in the shop. I have no idea in which direction they will move this species but it’s definitely a treat and only available in very small quantities.

Pilosocereus pachycladus ssp. Pachycladus North East Brazil NEW

This is a beautiful Pilosocereus species from Brazil that is known as FACHEIRO, FACHEIRO AZUL or MANDACARÚ DE FACHO. It is endemic to North East Brazil and one of the most typical cacti of the country. Beautiful Trichocereus-like plants with a dark blue epidermis.
Armatocereus matucanensis - Matucana

There only are very few Armatocereus species available on the market! Armatocereus matucanensis comes from Matucana, is rare and I am happy to have it on my seed list. The photos speak for themselves. Matucana, 2000 meters.
Armatocereus matucanensis var. multiflora NEW

I love Armatocereus species. And this one is particularly rare. The name is not valid and I am not really sure what the differences between this one and the normal strain are. Personally, I think it’s probably a strain that flowers a lot and easily. Definitely, a cool find that I am happy about. Fresh and extremely viable seeds. 1.700 meters in Matucana.

Armatocereus giganteus n.n. Zarumilla, 300m NEW

This is a really rare Armatocereus strain. The species is not accepted and this is one of the most interesting Armatocereus species I just got. The taxonomic status is totally unclear and the name giganteus indicates that it might actually be a pretty big regional form. Zarumilla is a town in the Tumbes region of Peru in Northwest Peru.

Armatocereus cartwrightianus Sechura, 800m NEW

Another rare Armatocereus species that originally comes from Sechura at 800 meters altitude. The species is endemic to Ecuador and Peru and produces edible fruits that are eaten by the locals. This is one of the most important Armatocereus species in Peru.

Photo: Stan Shebs
Beautiful and very rare Armatocereus species from Ancash in Peru. Fresh seeds with high germination rate. Armatocereus species are rare outside Peru and deserve to be grown. Apart from specialized seed or plant sellers, you will hardly get live Armatocereus in a normal cactus nursery, which is why growing them from seeds is the best way to go.
Corryocactus brevistylus Arequipa Vulcan Chachani NEW

I got a very limited number of seeds from Arequipa in South Peru. This species is known as GUACALLA, CHONA or SANCAYO is produces edible fruits. Corryocactus brevistylus is a beautiful columnar cactus similar to a Trichocereus, but with very long spines and a dark gray epidermis. Beautiful cactus that is also endemic to some parts of Chile.
Haageocereus pluriflorus / H. platinospinus RIO MAJES NEW

I fell in love with the genus Haageocereus and I found a whole lot of new species for the shop. The species is now known as Haageocereus platinospinus. It is a rare species from South Peru and I only have a few hundred seeds in stock. The Rio Majes in near Arequipa.
Melocactus peruvianus - CHOSICA PERU

Peruvian Melocactus species from Chosica. Glaucous plants with beautiful Cephalium. Very characteristic species of Peru. Very popular plant that should be part of every cactus collection.
**Melocactus salvadoriensis**

Very interesting and rare species, fresh seeds. Only a few hundred seeds available.

Photo Credit: Marcio Roberto Oliveira
Neobuxbaumia euphorbioides

Rare columnar cactus, fresh seeds from the current harvest.

Photo: Tuxyso

Azureocereus hertlingianus

Trichocereus relative Azureocereus / Browningia hertlingiana. Massive plants with insane spines. I totally love those. (Photo credit: Frank Vincentz)

Azureocereus ayacuchensis n.n. AYACUCHO, PAMPAS NEW

This is a very rare regional form of some kind of Azureocereus that originally comes from Ayacucho. The whole genus was moved into Browningia and this species was never formally described. This makes it one of the rarest plants in my shop. Azureocereus are known as lookalikes of Trichocereus macrogonus and there is a wide variety of regional forms of it.
Azureocereus imperator APURIMAC, RIO PAMPAMARCA
This one is a really nice and rare Azureocereus species. It is rare, hard to get and fresh in stock.

Azureocereus hertlingianus / Browningia hertlingiana MONSTROSA
This is a very rare regional form of some kind of Azureocereus hertlingianus that goes back to Ayacucho. And is harvested from a monstrose mother plant. This is as rare as it gets and it’s probably one of the best seed types I ever listed!

Brownningia candelaris NAZCA NEW
I’ve been after seeds of the genus Browningia for a few years and I am glad that I found this strain of Brownningia candelaris that originally comes from Nazca, Peru. The fruits are edible and are also used as natural shampoo.

Photo: Dick Culbert

Oreocereus giganteus LECORI, BOLIVIA NEW
This is a very rare Oreocereus species. The species is no longer accepted and it Oreocereus giganteus probably belongs into the wider context of Oreocereus celsianus where it was described as Oreocereus celsianus var. giganteus. This species is a lookalike of Trichocereus taquimbalensis and can look very similar in their original habitat. Very rare strain from Lecori, the home of Trichocereus lecoriensis n.n.

Oreocereus fossulatus POTOSI NEW
Beautiful Oreocereus species from Potosi in Bolivia. Big columns with massive trunk and beautiful hairs. Very cold hardy and a very popular plant among cactus growers.

Stan Shebs

Oreocereus urmiriensis URMIRI, 4000 METERS
Neoraimondia roseiflora LURIN

Columnar cactus from Peru. Rare and absolutely breathtaking plants in nature.
Neoraimondia aticensis n.n.  
**ATICO (Neoraimondia Arequipensis) NEW**

This species is not an official species and has been moved into the species Neoraimondia arequipensis. Atico is located in South Peru and it is a really rare strain. It grows around Arequipa, Lima, Ica along the coast line and on the lower slopes of the Andes. Beautiful species and only a limited number available.

Neoraimondia arequipensis  
**AREQUIPA NEW**

This Neoraimondia comes from the type locality of the species in South Peru. And like all plants from South Peru, the plants are simply amazing and breathtaking. Crazy columns that are very typical plants of the area.

Neoraimondia australis n.n. **MOLLENDO, SOUTH PERU NEW**

This species is not an official species and originally comes from Mollendo in Southern Peru. The name refers to its Southern place of origin and is not directly related to the country Australia. Beautiful and rare Neoraimondia species that still needs to be sorted out taxonomically.

Neoraimondia gigantea **CHICLAYO NEW**

This species is not an official species and it’s currently called NEORAIMONDIA AREQUIPENSIS SUBSPECIES GIGANTEA. It is rare as heck and the number of seeds that I have is ridiculously low. Beautiful species that is unavailable in cactus collections.

Oroya Borchersii **RECUALAY**

This species comes from Peru, where it grows at the Cordillera Blanca and Cordillera Negra. Beautiful cactus that can get up to 32 cm tall.

Photo Credit: Stickpen
**Arequipa sp. from Arequipa Yura PERU**

Unknown Arequipa species from South Peru. Arequipa is a beautiful genus with plants that are almost unknown in our part of the world.

---

**Espostoa nana - from Chileté, Peru**

This species was discovered by Friedrich Ritter and is known for its long wooly hairs. It’s a very sought after plant from Chileté and is closely related to Espostoa melanostele.

*(Photo Credit: Stan Shebs)*
Loxanthocereus hoffmannii var. seniloides RIO LURIN

Loxanthocereus are Trichocereus-lookalikes that grow in direct neighborhood of them. This one comes from Matucana. The genus Loxanthocereus was temporarily moved into Cleistocactus, but were split off again after newest DNA tests pointed into a different direction. Beautiful species from Peru that is very rare in cactus collections.

Tephrocactus floccosus / Opuntia floccose

Beautiful species from Cordillera Blanca in Peru.
Loxanthocereus Pullatus Rauh & Backeberg, LURIN, PERU
**Loxanthocereus ferruguineus NAZCA NEW**

This rare species is extremely hard to get and basically unavailable outside Peru. It is a rare species and a wonderful columnar cactus that looks a lot like a Trichocereus. It is now integrated into the species Loxanthocereus clavispinus.

**Loxanthocereus lanatus n.n. LURIN NEW**

Just like all Loxanthocereus species, this one is pretty rare and the taxonomic status of this one is not entirely clear. The seeds are from Lurin, Lima and I only have a few hundred seeds.

**Loxanthocereus eriotrichus RIO RIMAC NEW**

Loxanthocereus eriotrichus is originally from the Rio Rimac. The species probably belongs into the wider context of Loxanthocereus acanthurus. Rare candelabra like columns that make amazing collection plants. Very rare in cactus collections and always sought after.

**E*spostoa churinensis n.n. CHURIN**

The species name Churinensis refers to the place where this species is originally from. The taxonomic status is not clear and it may or may not be a good species. There is no description about a plant with that name and you are very welcome to grow them in order to find out more about them.

**E*chinocactus grusonii VIVERO, PERU**

Due to dam building practices, this species is almost extinct in nature. At the same time, it is a species that is heavily propagated by cactus nurseries all over the world. Which is why this species is still a CITES II species.

From Vivero, Peru (Photo Quartl)
**Haageocereus cantaensis n.n. RIO CHILLON, 2500 meters**

A rare Haageocereus species from the Rio Chillon in Peru. The plant probably belongs to Haageocereus acranthus.

**Haageocereus divaricatispinus LURIN**

Rare species from the Lurin Valley, South of Lima. It’s one of most interesting Haageocereus species because it forms very large groups with many branches. Very rare seeds.

**Haageocereus amstutziae RIMAC, RIO RIMAC**

**Haageocereus acranthus RIO RIMAC**

One of the most popular and most variable Haageocereus species. This species gets 1-2 meters tall and grows from North to South Peru. There are many regional forms of this species. Rimac valley.

**Haageocereus dichromus CHURIN**

Plants get up to 1 meter tall and branch from the base. Comes from the valley near Rio Huaura in Churin. Due to the unique color of the spines, this species is one of the most beautiful Haageocereus species in existence. Very rare, even for Haageocereus.

**Haageocereus pseudoacranthus RIO LURIN, 1200 meters**

Up to 1 – 1.5 m tall, 8 – 12 cm in diameter. Grows at 1000 m altitude near the Rio Churin.

**Haageocereus aureispinus RIO CHILLON, 2000 meters**

One of the most fascinating and beautiful Haageocereus species. Beautiful yellow spines that have a shiny glow. The species is common between 800-1200 meters, flowers very easily. Rio Chillon.

**Haageocereus achaetus CHURIN, 1800 meters**

Very rare species, only gets 1.2 m tall, columnar, Churin valley. This species does not branch as easily as others, what sets it apart from many other Haageocereus species. It reaches a diameter of up to 20 centimeters. Beautiful plant that’s very hard to come by.

**Haageocereus pachystele RIO HUARA 1200 meters**

Found in the valley near Rio Hurara in the Churin Valley. Sayan. This species is close to Haageocereus pseudomelanostele, but has thicker branches that usually grow prostrate. Gets up to 80 cm tall.
Haageocereus cantaensis RIO CHILLON

Haageocereus acanthoclados RIO HUARA, 1200 meters

Plants are up to 70 cm tall, 6 cm in diameter and 16 – 18 ribs. From the valley of Rio Huaura, Churin valley and the cactus stone desert near 900 meters.

Haageocereus chosicensis CHOSICA

Gets up to 1.5 meters tall, pupping from the base and up to 6 cm thick. 19 ribs and lots of spines. From the Rimac valley in Chosica.

Haageocereus olowinskyanus CARACOLES, PUSACANA

Very rare species that only grows in a small area near Lima. The species doesn’t flower easily in nature, which is why seeds are very rare.

Haageocereus centrispinus CASMA, 1200 meters

Rare Haageocereus species from Casma, 1200 meters.

Haageocereus fortalezensis RIO FORTALEZA, 1300 meters

A close relative of Haageocereus acranthus. Differs from the type by its prostrate nature which rather rarely grow columnar, reaches a size of 1.5 meter and a diameter of up to 10 cm. Rio Fortaleza at 1.300 meters altitude. Rare.
**Ferocactus glaucescens**

Ultra fresh *Ferocactus glaucescens* seeds from the current harvest. This species is not only a wonderful cactus, but can also be used as hardy and resilient grafting stock. Bulk deals possible.

Photo: Pedro

---

**Ferocactus amatacanthus**

Fresh seeds from the current harvest, very limited.

Photo Credit: Peter Mansfeld
**Pachycereus marginatus / Stenocereus marginatus**

Fresh seeds from the recent harvest, beautiful columnar cactus that should be part of every serious collection.

Photo Credit: Forest & Kim Starr