Buddha s e e d s



WHO WE ARE



Buddha Seeds is a Spanish cannabis seed bank with more than 15 years of experience in the development of non **autoflowering** strains. We are focussed on the **stabilisation and the improvement of the cannabis genetics**, being the research, **development and innovation** our mail pillar we base our job.

Behind each strain there is a big selection and stabilisation of the genetic traits as well as exhaustive quality control to guarantee the success, from the germination to the harvest. This job has gained the respect and confidence of lofts of worldwide growers, as well as other prestigious seed banks like **Dutch Passion**. For that reason this Dutch bank would choose one of our famous genetics known by its production and power to develop the awarded Cinderella Jack.

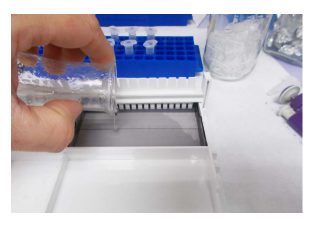
But it would be years before in 2009 when Buddha Seeds marked a milestone in the history of autoflowering with Deimos, hailed by its massive size and huge production. Since then this strain was used by other banks to make their own crosses of autoflowering: none had achieved better production.

For all of this we got the **international recognition** as a seed bank at first level ranked between the best European seed bank.





Centrifuge



Electrophoresis

OUR MISSION



From Buddha Seeds we work with a clear aim: to offer to growers the excellence in the quality of our genetics, making a special effort with autoflowering. Actually our catalogue satisfies the more demanding needs of growers, from recreational strains with high THC to medicinal ones, riched in CBD. Supremacy is our starting point; the innovation our way to follow to.





3

OUR VALUES



INNOVATION AT THE SERVICE OF THE QUALITY AND COMMITMENT WITH THE CLIENT

From **Buddha Seeds** we firmly believe in the research, development and innovation to succeed in our aim. Here lies our added value. Moreover, our multidisciplinary team composed by Agronomist Engineer use state-of-the-art technology like assisted selection by molecular genetic markers, the analysis of cannabinoids and terpenes by gas chromatography or the development of in vitro genetics.

What's more, we develop a methodology that allows us to characterize the genes that encode the enzymes responsible for the synthesis of cannabinoids. Thanks to this methodology, it is possible to analyze the genome of newly planted seedlings and to predict the profile of cannabinoids that they will show in the adult stage without having to wait for them to flower.

All of this has a reason to be: our commitment with the client to guarantee you a cannabic experience at high level.



Thermocyclers



In vitro culture



Germinated pollen