

WATERMELON DOUBLED HAPLOIDS

Fytagoras is a specialist in doubled haploid technology with over 25 years of experience, producing homozygous plants of recalcitrant crops for breeding companies as a service.

Fytagoras wants to start a project aiming at development of a **doubled haploid protocol for watermelon**. Like other cucurbits, this crop is known as recalcitrant in DH technology. Initiatives of Fytagoras in previous years have proven that also for recalcitrant crops successful protocols can be developed.

Experiences showed that it may take several years before a practical and applicable protocol is available, so clear commitment of participating partners is needed. Given current insights and expertise, Fytagoras expects that there is a fair chance to develop a successful protocol for watermelon.

If you are interested to participate in this collaboration project, aiming at the development of a watermelon doubled haploid protocol, please fill out this form and send it to wessel.holtman@fytagoras.com

Next we will contact you, and discuss possibilities. Closing time for application is **February 28th**, **2022**. With enough interest, the project conditions will be will adjusted with all partners, and organized further.

Estimated project start: Q2, 2022

Contact person: Wessel Holtman

Phone: +31-6-13089947

Website: www.fytagoras.com

Mail: Wessel.holtman@fytagoras.com

Postal address: PO box 546, 2300 AM Leiden T: +31 71 527 47 42 **Fytagoras BV** : www.fytagoras.com ING: NL83INGB068.04.52.168 knowledge in science KvK: 28110092 Mail : info@fytagoras.com Address: Postal box 546, 2300 AM Leiden Name of company Business address Postal code and place _____ • Country _____ Phone _____ Contact person _____ Mailadres contact person _____

| Company | |
|-------------------|--|
| Date : | |
| Name and function | |
| Signature | |

Note : This application form is non-binding, and meant only to show companies' interest, while participation will be considered carefully. After application, conditions will be discussed in further detail.