

Organic. Fair. Dynamic.

Bingenheimer Saatgut AG, Kronstraße 24, 61209 Echzell

of the company Bingenheimer Saatgut

For recipients of seeds

Open pollinated varieties | Organic breeding

Organic seed and planting material according to the guidelines of Demeter, Bioland, Gäa and other organic farming associations.

DE-ÖKO-007 / VO (EG) 834/2007

Tel.: +49 (0) 6035 18 99 – 0 Fax: +49 (0) 6035 18 99 – 40 info@bingenheimersaatgut.de

Bingenheim, 1. July 2023

GMO declaration-valid for the 2023/2024 season

Organic seeds - no genetic modification

Dear customers,

the Bingenheimer Saatgut AG has been distributing organically produced seeds for over 20 years. For us, our work means taking responsibility for the consistent implementation of organic farming. Our aim is to provide high-quality organic seed to the professional organic horticulture sector. Based on our philosophy, we also support the further development of independent breeding for organic farming. We already have over 100 biodynamic varieties and 20 maintenance breeding varieties in our range. The anticipated increasing spread of green genetic engineering is encouraging us in these activities for independent breeding suitable for organic farming. We fundamentally reject the use of genetic engineering in animal and plant breeding as well as in all areas of food production. Furthermore, we do not trade in hybrid varieties and hereby confirm that the varieties we supply to you were bred using conventional breeding methods and that no laboratory cytoplast fusion was used.

We do not trade genetically modified seeds. We only offer varieties that have been and are bred without the use of genetic engineering methods. During the production of the seeds, we take all possible measures to prevent unwanted contamination with genetically modified pollen.

Yours sincerely

Christian Pochodzala

Bingenheimer Saatgut AG

Christian Portodrala

(Sales)

You can find information on genetic engineering and organic farming on the Internet (www.saveourseeds.org, www.ifgene.org and www.oekolandbau.de)