After years of accurate and committed work of our breeder we can now present you a whole new generation of our breeding. Concerning vegetable there are primarily pickling and salad cucumbers as well as radish. Concerning the flowers there are - typically for Quedlinburg - asters.

We would appreciate, if you would pay attention to our novelties and ask for more information or seed samples.

**Cucumber Bodina F1**  
*Excellent novelty, EU-registered since 2009.*  
Parthenocarpic pickling cucumber with large warts, that creates early very firm and crisp fruits with absolutely no bitterness. Distinguishes itself by a high stress tolerance under various conditions. Suitable for cultivation under glass and open field.  
Resistant to Cucumber Mosaic Virus (CMV) and Powdery Mildew (PM) and highly tolerant of Downey Mildew (DM).  
Fruit ratio (long-thick) 3:1

**Cucumber Cosima F1**  
*Very sound new hybrid, EU-registered since 2010.*  
This medium early, parthenocarpic variety creates many dark green fruits with very fine warts. Dark green leaves are remarkable as well as short internodes and an outstanding regeneration ability makes it special. Suitable for all cultivation types. Resistant to CMV and PM, highly tolerant of Downey Mildew.  
Fruit ratio 3,1:1
**Cucumber Kaiman F1**  
*EU-registered since 2013.* Improved selection of well-known Ira F1. Medium early, very sound and stress tolerant, predominantly female flowering. Firm fruits with coarse warts. Resistant to CMV. Highly tolerant of DM an PM. Heat resistant and suitable especially for open field cultivation, in the south too. 
Fruit ratio 3:1

**Cucumber Murza F1**  
*(formerly SX 274 F1)*  
*Outstanding new hybrid, EU-registered since 2011.* Parthenocarpic, with almost 100% female flowers. Very productive, firm and tasteful American-Slicer-type. Fruits are dark green, 25cm long with smooth skin and some spines. Suitable for cultivation in greenhouse, under plastic tunnels and in open field. Promising in cultivation in Balkan-States. Tolerant of DM, resistant to Cucumber Mosaic Virus and Powdery Mildew.

**Cucumber Efendi F1**  
*(formerly SX 277 F1)*  
*The fruit among the vegetables,* that is consumed in its traditional distribution area like fruit. Early salad cucumber, type Beith-Alpha. The dark green, cylindrical fruits are good shouldered, free of bitterness and 14-15cm long. A loose plant building, multiple fruit stocking and a high yield makes harvest easier. Resistant to CMV and PM, highly tolerant of Downey Mildew.
Cucumber Salamanda F1  
(formerly SX-116 F1)  
EU-registered since 2013. To snack on.  
Very early, parthenocarpic Mini-cucumber with smooth, slim and shiny fruits, which will grow to 10-13cm. Absolutely no bitterness and excellent taste. A perfect alternative to “Orzu”. Suitable for growing in open field and greenhouse because of resistance to CMV and PM, and tolerance of Downy Mildew.

Cucumber SX-284 F1  
The fit breakfast’s.  
New parthenocarpic Mini-cucumber with compact, almost blocky, dark green fruits that have a smooth and shiny skin. Excellent fruit quality with outstanding yield and taste. Excels at its high tolerance of Downy Mildew and its resistance to CMV and PM. Very strong and healthy plants over a long growing season.

Cucumber Pindos F1  
The most early and rich in yield hybrid. EU-registered since 2011.  
A new universal Long-Dutch-Greenhouse cucumber line. Resistant to Cucumber Mosaic Virus and Powdery Mildew, extended tolerance of Downey Mildew. Sound dark green fruits that are uniformly 32 cm long on vigorous plants. High yield both in greenhouse and plastic tunnels. Good performance for growing in soil and substrate.
Radish Supernova
(formerly SX 711)
*The Large among the compact, a very rich in yield, EU-registered since 2012.*
Medium early quality radish with no run to seed and fine, compact leaves. Forms in the greenhouse round, small to medium tall bulbs while in open field with longer retention a significant increase in size with constant fine internal quality is shown up. For all purpose.

Radish SX-713 F1
*Candidate for registration in No-member-countries from 2012.*
Early yield radish with absolutely no run to seed. Forms strong leaves and big bulbs with excellent internal quality and that are bigger than other well-known varieties. The root settles well. Preferred for open field cultivation.

Basil Rudy
*EU-registered since 2013.*
Very compact, late flowering selection of Genovesian-type with dark green, mostly tall leaves. Has proved with a high uniformity and stability especially for pot growing in spring and summer.

Basil Werner
Genovesian-type with medium tall and bright green leaves. Medium late flowering. Suitable for cultivation under glass and foil. Especially for cutting and pot-culture.
Tradition with new quality

Cucumber Saladin SX F1
Early professional selection of the approved salad cucumber Saladin F1, type Dutch-Greenhouse. Absolutely no bitterness, smooth and 32-34cm long fruits. Reliable and in good yield for non-intensive cultivation under plastics.

Cucumber Restina SX F1
Mixed flowering, pickling cucumber especially for early professional cultivation. Fruits are firm with an almost smooth skin and excellent in taste and fruit consistence. Resistance to CMV and PM, tolerance of Downey Mildew. Absolutely no bitterness.
Long-thick 3:1:1

Tomato Harzfeuer SX F1
The original Harzfeuer from secure selection. The best in taste and earliness and therefore still the most popular for outdoor hobby gardening in Middle Europe and Scandinavia (known there as "Gemini). Firm with a globe shape and a fruit weight of 70-80g.

Cauliflower All Seasons SX
satimex-selection of the widely spread standard-selection.
Medium early, rich in yield and very firm for professional and semiprofessional cultivation, suitable for open field from spring to fall. Forms large heads with very good covering in 60-80 days of maturity.
Performed strongly from Northern to Southern Europe.

We did not forget the flowers, too...
Come and visit our aster breeding area and convince yourself of our gorgeous new generation of this popular flower species.