

## 28th MAY 2024

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09:30 – 10:00	Reception – Registration
10:00 – 10:30	Introduction, NBV Genomics – Dr. Raymond Staals: Wageningen UR

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### **Subtopic:** GENE EDITING TECHNIQUES

10:30 – 11:15	<b>Keynote:</b> Dr. David de Vleeschauwer: BASF <i>A versatile Cas12a toolbox for high-performance genome editing in crops</i>
11:15 – 12:00	Dr. Julia Wind: KeyGene <i>A European perspective on genome editing</i>

### **Lunch & Sponsor Booths**

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### **Subtopic:** CROP DEVELOPMENT and TRAITS

13:00 – 13:45	Dr. Laurens Pauwels: VIB Ghent <i>Combining multiplex gene editing and doubled haploid technology in maize</i>
13:45 – 14:30	Dr. Petra Bleeker: UvA <i>Helping a plant defend itself, exploiting its wild relatives</i>
14:30 – 15:15	Dr. Leonardo Jo, UU <i>Transcription factor networks during the development of the soybean seed</i>

### **Coffee Break**

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### **Subtopic:** SOCIETAL IMPLICATIONS and POLICY MAKING

15:45 – 16:30	Monique van Vegchel – Beleidsmedewerker: Plantum <i>Genome editing in crops – the art of philosophy, science and politics</i>
16:30 – 17:15	Wieteke Wouters, Program Director: HollandBIO <i>tbd</i>
17:15 – 17:30	NBV Genomics – Closure

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### **Dinner and Networking**