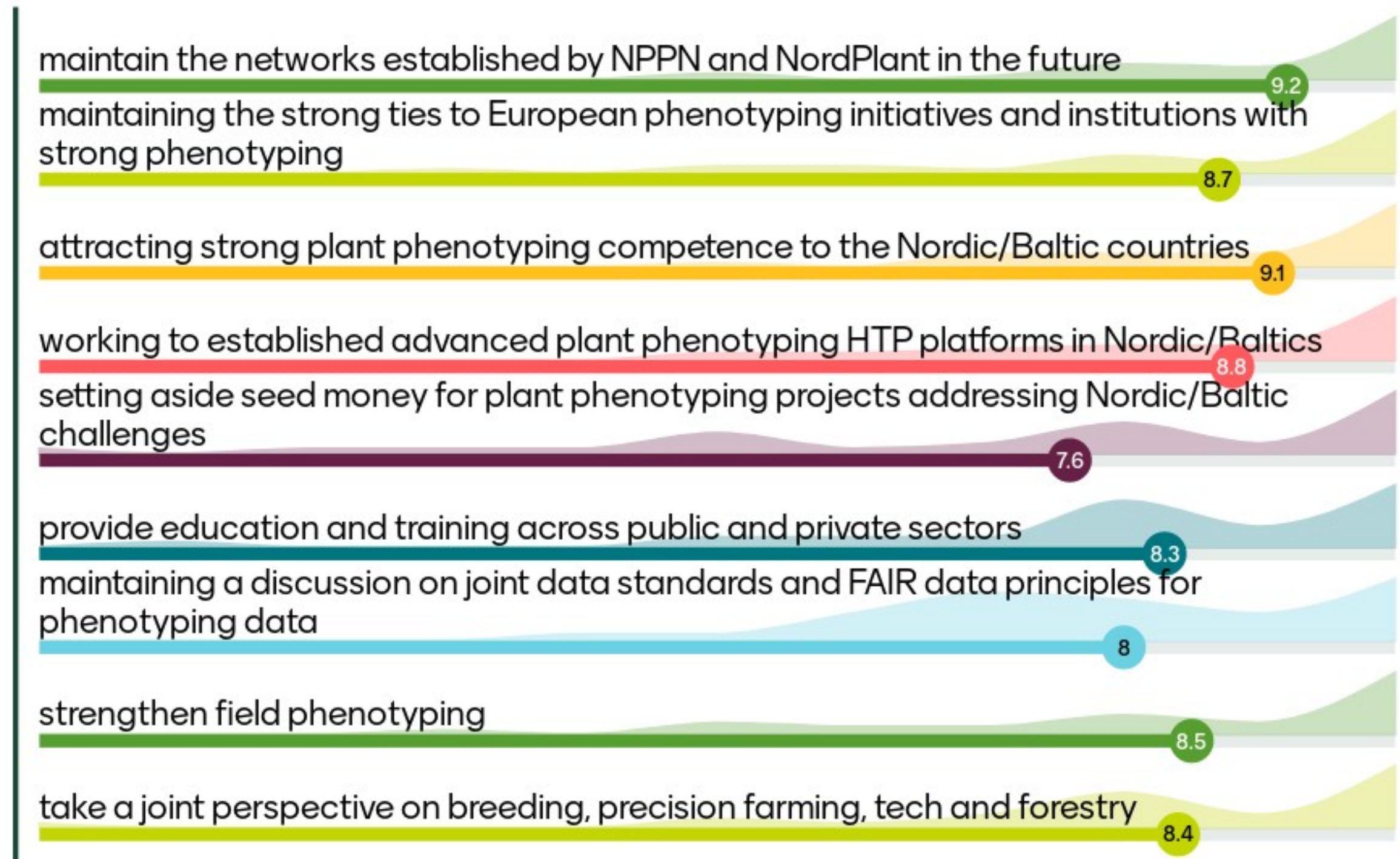


Score importance of each statement for future Nordic/Baltic Plant Phenotyping



What should a future plant phenotyping network focus on?

Data management and data analysis

focus on practice and picture analysis

Forestry

Forestry

Forestry

Making plant phenotyping more accessible and teach more people to use phenotyping tools in their own work.

resilience to climate change, including developing countries, finding ways on how to establish these infrastructures in other countries as well. Updating the existing systems with new technologies.

Improving crop production both indoor and outdoor and promote data sharing

Focus on characters that are not possible to score visually
Create user friendly methods data analysis
Possibility to adjust the methods to different crops

What should a future plant phenotyping network focus on?

Annual meetings to be uploaded with recent achievements and doing workshops/courses as well will be very useful.

Focus on collaboration over the world
Not only European country
Give facility to researcher from middle and low country
comes

Plants for a changing climate

To apply these techniques to different types of crops.

1. Field phenotyping tools: the hardware and software that enable the gathering of meaningful data.
2. Communication: so users don't have to reinvent the wheel (e.g., drone software) when a (field) pheno expt starts

Fostering collaboration and exchange of knowledge between the Nordic countries

Attract recent graduates with interdisciplinary skills. Promote education in data sciences at the bachelor and master level. Propose international standards. Facilitate collaborations

All the presentations were great. Plant Phenotyping network may also design portable devices for real time monitoring in the field.