Nordic research infrastructures for plant phenotyping

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Plant phenomics refers to the systematic study of plant phenotypes. Together with closely monitored, controlled climates, it provides an essential component for the integrated analysis of genotype-phenotype-environment interactions. Currently, several plant growth and phenotyping facilities are under establishment globally, and numerous facilities are already in use. Alongside the development of the research infrastructures, several national and international networks have been established to support shared use of the new methodology. In this review, an overview is given of the Nordic plant phenotyping and climate control facilities. Since many areas of phenomics such as sensor-based phenotyping, image analysis and data standards are still developing, promotion of educational and networking activities is especially important. These facilities and networks will be instrumental in tackling plant breeding and plant protection challenges. They will also provide possibilities to study wild species and their ecological interactions under changing Nordic climate conditions.

Key words: plant phenomics, climate control, imaging sensors, growth facilities, networking

The role of plant phenomics and controlled environments in response to climate change

Climate change is affecting plants in all ecosystems and poses new challenges for agriculture and forestry. The changing climate is altering the European agricultural landscape by moving the most favorable areas towards the currently less favorable areas in the North, while creating challenges for sustainable crop cultivation in some Southern regions. The Nordic region, represented in this review by Fennoscandia, will face a set of specific climate challenges. Nordic agriculture currently lies at the border of the cultivation zone for most crops because the growth season is exceptionally short and mean temperatures are low (Peltonen-Sainio 2012). In the region, fluctuating weather conditions are already a great challenge for agriculture practices and as the climate is warming up, weather fluctuations are predicted to increase further. In the Nordic ecosystems, the warmer autumns and milder winters will also lead to new plant pathogens and plant invasive species migrating north leading to an increased pathogen pressure (Roos et al. 2011, van der Fels-Klerx et al. 2013). For example, in the summer of 2012, the mean vegetation greenness index (NDVI) was recorded to be the lowest in the preceding 10 years in the Nordic Arctic region due to adverse weather events and insect and fungal disease (Bjerke et al. 2014). Such events might well be further intensified by the predicted increase in precipitation and air humidity at high latitudes (IPCC 2013). Furthermore, precipitation is projected to increase in Northern Europe throughout the year, whereas, elsewhere in Europe, the summers are predicted to get dryer (Peltonen-Sainio 2012). Increasing atmospheric humidity reduces transpiration water flux through plants, potentially diminishing nutrient uptake and leading to an unbalanced foliar phosphorus/nitrogen ratio, resulting in decline in leaf photosynthetic capacity (Sellin et al. 2017). Increased air humidity has also been shown to affect leaf surface wax composition both in a controlled conditions and in the field, resulting in less hydrophobic wax composition in Silver birch leaves (Lihavainen et al. 2017). Changes in leaf surface properties are likely to affect leaf wettability, cuticular permeability and resistance to pathogens and herbivores (Deepak et al. 2018), but may also affect responses to foliar spray applications, such as herbicides. A change in the weed flora is also predicted (Andreasen and Streibig 2011). Thus, breeding for climate adaptation includes both tolerance to abiotic stresses (drought, frost, heat and flooding) and biotic stresses (pests and pathogens), and crop performance traits, such as water and nutrient use efficiency (WUE, NUE).

To allow fast responses in agriculture practices to the future climate challenges new plant breeding technologies are urgently needed. Plant phenomics refers to high throughput assessment of plant trait responses to genomic and environmental variation. Automation of plant phenotyping in association with controlled climate facilities will allow testing crop performance in predicted future climate scenarios.
High-throughput non-invasive phenotyping can become a powerful tool for plant breeding, precision agriculture and trait-based ecology where phenotypes of complex traits can be identified. Efficient screening of genetic resources for plant performance and stress resilience in simulated climate conditions will be key to secure access to sufficient, safe and nutritious food for the growing world population (Wheeler and von Braun 2013).

**Phenotyping in controlled environments for agriculture and plant ecology**

Advanced climate chambers offer multiple and precise climate conditions to allow dissection of the relationships between plant traits and specific environmental factors. Climate control that includes adjustable temperature and humidity conditions, application of atmospheric gas exchange and supplements, different schemes and ranges of nutrients, controlled water status and wavelength adjustable illumination, allows plant exposure to different stresses, testing different climate scenarios, and ultimately modeling crop performance. Controlled climate chambers are useful to study key concepts in agriculture, plant ecology and botany such as fitness and local adaptation. Large-scale phenotyping can be a powerful way to estimate the growth dynamics and fitness of large plant populations as recently demonstrated for Arabidopsis by imaging in either semi-automated or automated high-throughput modes (Pavicic et al. 2017, Vasseur et al. 2017).

A controlled environment can be used similarly to a common garden experiment where several genotypes can be tested in parallel for local adaptation and explore the relationships between phenotype, genotype and environment. In addition, controlled climates can be used to simulate local climates, as for example done in a study of 472 Arabidopsis accessions where climate chambers were used to mimic the growth season in Sweden and Spain, in order to map climate-sensitive QTLs related to flowering time (Li et al. 2010). Other phenomena difficult to test in outdoor conditions with varying climates such as epigenetic effects can also be efficiently studied in controlled environments. For example, in a study of the wild potato relative *Solanum physalifolium*, it was shown that an accession collected from Southern Sweden showed a non-genetic inheritance of induced resistance (Lankinen et al. 2016).

Trait-based ecology has emerged as an alternative to species compositions to describe ecosystems. Measurements of traits rather than species composition can be more powerful because traits are more closely connected to and influenced by the environment. Also in evolutionary biology it is an alternative to follow certain traits that species carry rather than the species themselves. Trait-based approaches requires linking accurate phenotypic analysis of traits with environmental conditions. Here, the common focus on single instead of multiple traits is a challenge that has been identified and needs to be addressed (Laughlin and Messier 2015). A better understanding and recording of multidimensional phenotypes, representing both growth and physiology, is a key in studying the indirect link between traits and community dynamics. Furthermore, stronger empirical links between functional traits and fitness components needs to be established. Controlled environments in combination with phenomics facilities is one way to scale up the number of phenotypes measured in a more standardized way. In addition, such set-ups can be used to identify variation within a species, rather than the current focus on variation between species (Shipley et al. 2016). We anticipate that plant ecologists and evolutionary biologists will have great use of the emerging Nordic facilities and networks around plant phenomics, and that these will help to bridge these disciplines to plant breeding and stress biology.

**Imaging sensors and phenomics data management**

Detecting and quantifying plant appearance is challenging and prone to subjective bias if done by visual inspection. Human color perception is affected by context (color contrast and assimilation effects) and illumination intensity. Furthermore, the human eye is not equally sensitive to all wavelengths of visible light, and subject to metamerism: a variety of wavelength band combinations may produce the same observed color. Currently, most plant phenotyping studies are based on RGB (Red Green Blue) imaging, although thermal and especially chlorophyll fluorescence imaging is also widely adopted (Humplík et al. 2015). Conventional RGB cameras provide quantifiable information but are also limited to three broad and partly overlapping bands of the sensor Bayer filter. For detection of subtle spectral differences, spectroscopic approaches must be used. Spectral variation in the plant reflects differences in structural properties, chemical composition and variation in physical attributes in local microenvironments, all of which may vary among genotypes or in response to environmental stress factors. Hyperspectral imaging (HSI) enables the detection of hundreds of wavebands, and can be applied in different spectral domains, from UV to infrared. Visible to near infrared (VNIR, 400–1000nm) and short-wave infrared (SWIR, 1000–2500nm), HSI systems are most common, and particularly well suited for detecting spectral changes through time, as in plant disease dynamics. Disease progression can thus be visualized as reflectance trajectories through time, each disease exhibiting a specific route with the direction and steps corresponding to biological processes (Wahabzada et al.
HSI systems at the infrared range can be used to reveal differences also in the inner structure of plant parts, such as in screening of spruce seeds for viability and pest infestation (Dumont et al. 2015). Thus, sensor-based phenotyping allows non-invasive analysis of both plant growth and physiology and thereby facilitates especially time course experiments. In combination with automated plant management, such as transportation, randomization and watering, the labor of phenotyping hundreds of plants simultaneously is significantly reduced allowing increased throughput (Pavicic et al. 2017).

This development has essentially created a critical mass of data to allow for the shared international efforts in standardizing also the data management. Plant phenotyping performed until now has not been systematic or standardized enough in experimental design or data collection. The data sets often also lack appropriate metadata, such as logging of the environmental records. Importantly, moving plant analysis to high-throughput setting opens the way for the future of “open data” also for phenomics. Good repositories have to be developed for these large-size and multi-faceted data sets to be stored in an organized way (Arend et al. 2016, Coppens et al. 2017). Today, 71% of all biological datasets stay on local hard drives, where they will never be re-used and are eventually lost within 10–15 years (Stanford et al. 2015). To avoid this, a change of mindset is required amongst biologists in combination with the assistance from researchers experienced in handling big data. The next steps in plant phenomics should, therefore, focus on developing standards for both data and metadata (Krajewski et al. 2015). Such standards are being formulated in the frame of Minimum Information About a Plant Phenotyping Experiment (MIAPPE, http://www.miappe.org/), Plant Breeding API (BRAPI, https://brapi.org/) and European research infrastructure networks, such as ESFRI (EMPHASIS) and ELIXIR (EXCELERATE), to tackle technical challenges in unifying data collection. In addition, serious attempts will be made to integrate phenomics data with molecular omics data and especially the genomics data that is already available in open databases.

**Survey of Nordic phenomics and climate control facilities**

To address the grand challenges related to climate change, sustainable food and feed production, and future crop performance in the Nordic countries, there is a need to further develop and increase the use of plant phenomics and controlled growth facilities. In this review, we therefore surveyed the existing facilities for Nordic phenomics and climate control used for plant research. We believe that an overview of available facilities will be valuable for Nordic plant researchers to be able to pursue the testing of future climate scenarios and their effects on plant ecosystems, forestry and crop production. We also suggest a number of actions that scientists in the Nordic region could take to advance the research on plants in future climates and which can provide more efficient schemes for plant breeding and protection.

There has been a boom in newly established plant phenomics facilities over the last few years (for a comprehensive worldwide list of facilities see www.plant-phenotyping.org), and in addition many labs are developing their own systems. To obtain an overview of current state of the climate control chambers and high-throughput phenotyping facilities available in the Nordic countries, we sent out a survey to 13 Nordic academic institutions. The survey results are summarized in Table 1.

The survey shows that several new facilities for plant phenotyping and growth have been established in the Nordic countries since 2008 and the universities in Aarhus, Copenhagen, Helsinki and Stockholm as well as SLU in Alnarp have inaugurated new facilities in 2015–2016. Others have upgraded their facilities, especially with LED lighting and more advanced cameras and sensors for phenotyping. There is also a recent trend with adaptions to larger plants such as crops and trees in custom-made facilities, whereas, off-the-shelf cabinets for the model plant Arabidopsis have been installed as part of the facility services.

One of the recently established Nordic phenomics facilities is the Finnish National Plant Phenotyping Infrastructure (NaPPI) founded in 2016. This facility is an example of a collaboration across two universities with a high-throughput phenomics facility at the University of Helsinki and a high-precision facility at the University of Eastern Finland (UEF) (https://www.helsinki.fi/en/infrastructures/national-plant-phenotyping/). The high-throughput facility consists of two units, one for small model plants like Arabidopsis and herbs, and one for larger crop plants, such as cereals, oil and protein crops, and small trees, up to 120cm height. The small plants can be analyzed for growth, morphology and physiology by RGB cameras as well as thermal and PAM chlorophyll fluorescence (FluorCam) sensors. The large plant analysis unit consists of RGB cameras (top and 360 degree side view) and FluorCam. Both units allow automated plant management by weighing and watering, and transportation to imaging stations.
<table>
<thead>
<tr>
<th>Name of facility</th>
<th>Host institution</th>
<th>Year constructed</th>
<th>Type of facility</th>
<th>Type and number of chambers/units, size of units</th>
<th>Type of light sources available and range of a light intensity (μmol m⁻² s⁻¹)</th>
</tr>
</thead>
<tbody>
<tr>
<td>PhenoDyn</td>
<td>Food Science, Aarhus University, Frederiksborg</td>
<td>2012-2015</td>
<td>Phenotyping and controlled environment</td>
<td>6 climate chambers, 6 full scale greenhouse cells</td>
<td>LED near sun up to 900 in climate chamber. Ca 300 in greenhouse with SONT and LED</td>
</tr>
<tr>
<td>Drought spotter and Planteye</td>
<td>PLEN, University of Copenhagen</td>
<td>1972-1984-1996</td>
<td>Controlled environment in greenhouses</td>
<td>15 chambers</td>
<td>HPS (SON-T) Minimum 100</td>
</tr>
<tr>
<td>Frederiksborg</td>
<td>PLEN, University of Copenhagen</td>
<td>2015</td>
<td>phenotyping and controlled environment</td>
<td>117 fixtures/plants</td>
<td>LED and HPS (SON-T) Minimum 200</td>
</tr>
<tr>
<td>Taesrup</td>
<td>PLEN, University of Copenhagen</td>
<td>2013</td>
<td>Greenhouse with controlled climate</td>
<td>12 compartments (50m²)</td>
<td>LED and HPS (SON-T) Minimum 100</td>
</tr>
<tr>
<td>University of Copenhagen</td>
<td>Inst for Env engineering, Technical University of Denmark</td>
<td>1993, upgraded 2003</td>
<td>Controlled environment</td>
<td>6 identical chambers are available (4 *6'*3.1m)</td>
<td>New LED system up to 400 in climate chamber. Ca 300 in greenhouse with SONT and LED</td>
</tr>
<tr>
<td>Greenhouse at Taas</td>
<td>Department of Biosciences, University of Oslo</td>
<td>1973</td>
<td>Controlled environment</td>
<td>16 artificial environments (10m²); 6 conditioned natural daylight (CND; 30m²). 4 small chambers (1m²)</td>
<td>HPS (SON-T) Minimum 100</td>
</tr>
<tr>
<td>RERAF - Risø</td>
<td>Norwegian University of Life Sciences (NMBU)</td>
<td>1995-2017</td>
<td>Controlled environment</td>
<td>22 freezing chambers (0-6-6-3m²); 15 cooling chambers (6.3 - 8.8m²); 62 greenhouses rooms (12 - 40m²); 16 phytotron rooms (12m²); 60 growth chambers (0.3-4m²)</td>
<td>HPS (SON-T) Minimum 100</td>
</tr>
<tr>
<td>Climate facility for Plant Research</td>
<td>The Arctic University of Norway</td>
<td>1978</td>
<td>Controlled environment</td>
<td>6 day light chamber (10,5m²); 3 x 2 dark rooms (3,6m²); 2 x 3 rooms, (3,6m²); 3 Cold rooms, (9,5m²)</td>
<td>HPS (SON-T) Minimum 100</td>
</tr>
<tr>
<td>The Centre for Plant Research in Controlled Climate (SKP)</td>
<td>NLT laboratory Holt at SLU Almarn</td>
<td>2016</td>
<td>Controlled environment</td>
<td>12 Climatized rooms (CR; 11.5m²)</td>
<td>HPS (SON-T) Minimum 100</td>
</tr>
<tr>
<td>Climate laboratory Holt</td>
<td>LTV faculty, SLU Almarn</td>
<td>2002/2008</td>
<td>Controlled environment</td>
<td>8 chambers (6m²); 18 growth rooms (10-13m²); 4 greenhouse rooms (24m²)</td>
<td>HPS (SON-T) Minimum 100</td>
</tr>
<tr>
<td>Climate</td>
<td>Umeå Plant Science Centre</td>
<td>2015/2016</td>
<td>Controlled environment</td>
<td>4 growth chambers (5-10m²); 17 growth rooms; 29 growth cabinets.</td>
<td>HPS (SON-T) Minimum 100</td>
</tr>
<tr>
<td>Climate (SKP)</td>
<td>Stockholm University</td>
<td>2010-2012</td>
<td>Controlled environment</td>
<td>12 climate chambers (5-10m²); 1 walk in growth chamber, 27m², 1080 plant capacity.</td>
<td>HPS (SON-T) Minimum 100</td>
</tr>
<tr>
<td>Climate</td>
<td>UiT The Arctic University of Oslo, LTV faculty, Umeå Plant Science Centre</td>
<td>2016</td>
<td>Controlled environment</td>
<td>1 walk in growth chamber, 27m², 1080 plant capacity.</td>
<td>HPS (SON-T) Minimum 100</td>
</tr>
<tr>
<td>Climate</td>
<td>NJ faculty, SLU Uppsala</td>
<td>2016</td>
<td>Controlled environment</td>
<td>One 109m³ greenhouse space housing 270 plants in 3-5 liter pots</td>
<td>HPS (SON-T) Minimum 100</td>
</tr>
<tr>
<td>3D reconstruction</td>
<td>3D cloud</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>-------------------</td>
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<td>----</td>
</tr>
<tr>
<td>Commonly grown plants</td>
<td>Wheat, tomato, ornamentals</td>
<td>Model and crop plants; Education-Science-Garden-Summerflowers</td>
<td>Model and crop plants</td>
<td>Model and crop plants</td>
<td>Varieties of barley, oil seed rape and wheat</td>
</tr>
<tr>
<td>GMO certified</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>Plant pathogens allowed?</td>
<td>Limited – greenhouse ok</td>
<td>Yes, upon approval</td>
<td>Yes, upon approval</td>
<td>Model and crop plants</td>
<td>Yes, upon approval</td>
</tr>
<tr>
<td>Accessibility</td>
<td>Academic researchers outside institution and non-academia</td>
<td>Academic researchers outside institution and non-academia</td>
<td>Peer reviewers and research assistants</td>
<td>Academic researchers outside institution and non-academia</td>
<td>Academic researchers outside institution and non-academia</td>
</tr>
</tbody>
</table>
These facilities allow analysis of 1080 small plants or 270 large plants simultaneously. The UEF NaPPI facility (Spectromics lab; http://www.uef.fi/web/spectromics) focuses on spectral imaging and development of advanced imaging technologies for plant phenotyping. The main instrumentation consists of four state-of-the-art hyperspectral imaging cameras covering an exceptionally wide range of electromagnetic radiation from ultraviolet to mid-wave infrared (250–5000nm), three imaging PAMs for different scales (including microscopy), a range of illumination options, including a continuously tunable narrowband light source for macroscopic fluorescence, and sensitive cameras optimized for specific applications, such as deep UV imaging.

As an example of new, advanced climate chambers, the recently inaugurated Biotron at SLU Alnarp (http://www.slu.se/en/faculties/ltv/resurser1/biotron/) offers a very precise climate and light conditions also for large plants and with some chambers equipped with wavelength adjustable LED lights, even if it lacks high-throughput phenotyping. The Biotron has 28 chambers grouped into four different types based on their features. The temperature range in the chambers can be adjusted from –5 °C to +45 °C. The light intensity can be adjusted in the range of 50–600 µmol m⁻² s⁻¹ and the chambers with the LED lights can be altered for different spectral signatures. The air humidity and CO₂ levels can also be altered.

Today, new LED sources allow simulation of outdoor light in controlled environments and several of the Nordic facilities now provide this option also with adjustable wavelength composition (Table 1). Such facilities allow application of the specific Nordic long photoperiods with reduced red to far-red ratios in light quality (Jaakola and Hohtola 2010). Advanced phenotyping in such controlled environments will be important for applications in greenhouse farming, which has high relevance in plant production in the Nordic countries. There are also several plants economically important for the Nordic countries which are difficult to study in controlled climates because of their perenniality, size or below-ground production. For example, it is known that in potato tubers certain phenylpropanoids and carotenoids are effected by both light quality and day length, and consequently differ depending growth latitude (Payyavula et al. 2012). In addition to the facilities listed in Table 1, there are several specialized facilities such as the RadiMax at University of Copenhagen and Weiss freezing unit at NMBU, which can operate with high precision between –80 to +60 °C. The unique RadiMax field facility contains 600 so called minirhizotrons, which allows for semi-automated observation of roots from 0.5 to 3 m depth. The root imaging can be combined with above-ground drone imaging and watering is controlled with a root irrigation system and rainout shelters.

**Field phenotyping to excel Nordic research**

It is well-known that developmental and morphological differences caused by the artificial environment imposed in a laboratory setting can mask important crop traits. For example, a recent meta-analysis by Poorter et al. (2016) found that greenhouse-grown plants grew faster, had higher nitrogen concentrations and a different morphology than when grown in the field. Also light in field conditions has a large impact on plant growth. For example, the model plant Arabidopsis displays changed leaf morphology with altered pigment composition and fitness performance when grown outdoors (Mishra et al. 2012). These findings highlight the importance of replicating experiments in field conditions.

Still, the dynamic nature of the environment remains one of the largest hurdles in field phenotyping, and in Nordic region weather fluctuations are extreme both within a year and between years (Peltonen-Sainio 2012). Field experiments are also linked to challenges in representative sampling of plant material with larger variation, practical logistics issues working outside the standard lab infrastructure, and measuring the multi-stress environment in the field, and taking these into account when analyzing the data (Alexandersson et al. 2014, George et al. 2014). There is a tendency to oversimplify the contribution of the environment, especially when it comes to soil conditions, on the phenotype. To this end, so called envirotyping providing detailed information on many environmental parameters has been brought forward (Pauli et al. 2016). Even if the outdoor multi-stress condition is one of the major challenges, field experiments still offer the possibility to study the effects of a dynamic, multi-stress environments impossible to set up in the lab. It is known that a combination of stresses can lead to responses on the molecular level distinct from single environmental cues (Suzuki et al. 2014). Furthermore, in plant protection biology, field resistance is a common term for resistance that is not detectable in the lab and only appears under field conditions. Since field resistance can be assumed to be climate-dependent it needs to be studied in the specific climates such as in Nordic conditions. With more standardized systems for field phenotyping and improved climate facilities the mechanisms behind it can be studied more accurately. Improved field phenomics will also be important for precision farming and remote sensing for detection of nutrient deficiency and pathogen attacks.
There are several efforts ongoing to improve field phenotyping efforts in the Nordic countries including manipulations in field. Norwegian University of Life Sciences (NMBU) is for example working to upgrade the field phenotyping facilities at Vollebekk. Field phenotyping technologies are currently being developed in-house based on the NMBU-developed Thorvald robotic platform and Unmanned aerial vehicles (UAVs) fitted with multispectral and hyperspectral cameras. A mist irrigation system is available for controlling humidity in the field and future plans include construction of rain shelters for further manipulation of field trial environments (https://www.nmbu.no/tjenester/sentre/skp). In Sweden, the nationally co-ordinated infrastructure SITES (www.fieldsites.se) is currently investing in new drones and imaging equipment for their field stations. Also several cross-disciplinary projects are currently ongoing in the Nordic countries, for example EnBlightMe (https://www.vinnova.se/p/enblightme--ett-automatiserat-stodsystem-for-upptackt-av-potatisbladmogel/), which strives to detect late blight disease in potato crops, involves both plant pathologists and computer programmers.

Early on it was highlighted that a range of questions can be tackled in ecological, biodiversity, and climate change research using remote sensing (Kerr and Ostrovsky 2003). UAVs generally form an important part of the field phenotyping toolbox by equipping them with imaging devices (Fahlgren et al. 2015, Großkinsky et al. 2015). There are several Nordic research institutions and companies which are in the forefront of both UAV technique, image analysis and solutions for precision agriculture, areas which can all be connected to plant field phenotyping. Commercial drones can be mounted with various cameras for RGB, NDVI, multispectral or thermal imaging that can be used for evaluating canopy surface temperature, photosystem II activity, stomatal conductance and other physiological characteristics. In the field studies, remote sensing with UAVs and satellite images are becoming increasingly popular use in agriculture due to reduced costs of obtaining the data and availability of free software for the analysis. The RGB cameras are the most affordable option albeit some limitations compared to other sensors. The images from drones can be processed in the open source software openscript (www.opendronemap.org) or other commercial software. Using satellite images from Denmark, Norway and Sweden, CropSAT (www.cropsat.se) quantifies the variation in the biomass for a given area. This data can be freely downloaded from the website to the on-farm equipment for variable spraying of fertilizer in the field.

The low-cost phenotyping tools allow extending the phenotyping experiments

Infrastructures for high-throughput sensor-based phenotyping have proven to be extremely useful for screening plants for traits of interest. However, due to the high costs associated with establishing such a system compounded with high maintenance costs, low-cost semi-automatic systems could be a valuable alternative, also for many Nordic institutions. Tailored, mobile low-cost solutions could be especially helpful and good solutions for Nordic academic institutions where long distances between facilities hampers the setting up of experiments at the few larger facilities available.

A low-cost imaging system can be modular, which allows inclusion of new cameras and sensors incrementally. An entry-level system can include an evenly lit imaging platform with a white, blue or black background lit with two studio strobes one on each side and two entry-level digital cameras for side and top view imaging of plants. Optionally, NDVI, near-infrared, microbolometer-based thermal cameras or chlorophyll fluorescence cameras can be attached to the system. As an example, a low-cost phenotyping lab (LCP Lab) with two RGB cameras and plant tracking with QR code has been setup at the Department of Plant Breeding at SLU with a capacity to photograph up to a few hundred plants a day. At the University of Eastern Finland, an automated low-cost platform (SmartLab Plants) for monitoring plants with RGB, thermal, and motorized filter-based NDVI camera has been set up with Arduino-based controllers. Several open source of freeware software are available to analyze the images for measuring various morphological traits. Examples of software that can be installed on local computers are HTPheno (Hartmann et al. 2011), Integrated Analysis Platform (IAP) (Klukas et al. 2014), ImageHarvest (Knecht et al. 2016), Plant Computer Vision (PlantCV) (Fahlgren et al. 2015) and Easy Leaf Area (Easlon and Bloom 2014). These software vary in their user friendliness, available features, computational resource requirements and the traits measured. Using such a system, traits such as early vigor, plant height and width, and growth rate can be measured. Thus, low-cost phenotyping both in the controlled conditions and in the field is a promising resource for effective analysis of agronomic traits in crops when sensor calibration, environmental data integration, and data standardization is organized.

Educational and networking efforts for the Nordic countries

In the Nordic countries, science and innovation capacity should be mobilized to meet the needs of a more climate resilient agriculture and forestry sector. We need to develop modern breeding approaches that utilize the expanding genomic knowledge on the one hand and the application of the new phenomics facilities on the other.
Phenomics is rapidly developing at the moment both on the technological and research side with recently established facilities for both phenotyping and climate control. The main recent developments are better imaging methods, cheaper and more efficient acquisition of large-scale data sets and improved modelling capacity. Still, better interdisciplinary efforts and achievements addressing challenges specific for the Nordic countries are needed, as climate change imposes specific challenges to Nordic climates.

The recent establishment of plant facilities has opened new possibilities for collaboration between the Nordic countries but also internationally. The International Plant Phenotyping Network (IPPN) offers specialist working groups and international networking between global facilities (https://www.plant-phenotyping.org/). European ESFRI project EMPHASIS aims at building a pan-European plant phenotyping infrastructure with shared standards (https://emphasis.plant-phenotyping.eu/), the Horizon2020 project EPPN2020 provides transnational access to the European plant phenotyping facilities (https://eppn2020.plant-phenotyping.eu/), something Nordic researchers should benefit from. In the Nordic region, a university hub called NordPlant was recently established for shared education, research and mobility efforts associated with local plant research facilities (www.nordplant.org). Another Nordic network, the Nordic Plant Phenotyping Network (NPPN; www.nordicphenotyping.org) is active in developing lean technologies directed for the end users, breeders and farmers. Recently, NOVA University network granted funding for a 4 year PhD course series (2018–2021) called “Phenotyping Technologies in Plant-environment Interactions”, which forms an important joint educational platform for the Nordic plant research community (https://www.nmbu.no/en/students/nova/students/phd-courses/phd-courses-2018/node/31463).

We hope that these networks encourage Nordic plant researchers to strengthen their research efforts through:

- sharing research infrastructures and improving interoperability
- promoting researcher mobility
- providing controlled climate and phenotyping platforms for groups of plant researchers currently not using them regularly, such as plant ecologists and botanists
- establishing a forum for developing low-cost phenotyping facilities
- synchronizing educational efforts
- evolving and unifying technological development
- drive innovation together with private enterprises
- opening Nordic crop repositories and sharing Nordic data
- aligning activities with European and global initiatives and networks

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