



### **POLJOPRIVREDNI** NOVOM SADU JNIVERZITET U

DEPARTMAN ZA RATARSTVO I POVRTARSTVO

### DEGLI STUDI FIRENZE UNIVERSITÀ

### DISPAA

DIPARTIMENTO DI SCIENZE DELLE PRODUZIONI AGROALIMENTARI E DELL'AMBIENTE



### **WIEN** BODENKULTUR Universität für

### BOKU

DEPARTMENT FÜR WASSER-ATMOSPHÄRE-UMWELT



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Horizon 2020

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### -Small Study Group 2018-

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### Workshop 2018

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### General introduction

- tuture demands. production. By 2050, global agricultural production will have to double to meet the The increasing world population is putting stress on rising demands for crop
- rainfall pattern Climate projections predict changes in atmospheric CO<sub>2</sub> level, temperature and
- There is high concern about direct impact of climate change on agriculture.
- demonstrate that further knowledge upon effect of climate change on agriculture is Uncertainties related to representation of higher CO<sub>2</sub> level and temperature
- agricultural production, such as crop growth and nutrition, must be investigated To get better insight to impact of climate change on agriculture, different aspects of











## Spectral measurements and selected vegetation indices in plant production and climate change

### **Objective**

spectral measurements and selected vegetation indices in plant production and To discuss aspects, benefits, disadvantages and the practical applicability of climate change research.

### Spectral measurements

- radiation reflected by a given vegetation cover is detected
- used to calculate algorithms called "vegetation indices" (VIs).

### Vegetation indices

and diseases, investigate effects of climate change on crops **numerous applications** – e.g. measure plant properties, predict yields, detect weeds





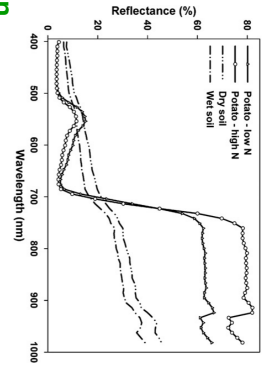




### Spectral measurements

## General information on radiation

- light reaches an object => radiation is absorbed/transmitted/reflected
- spectral measurements detect the reflected radiation



Distinct spectral reflectance curve of green plant canopy (Mulla, 2013)

## Spectral characteristics of plant canopy

certain wavelengths many plant properties have an impact on spectral reflectance of crops at

wavelengths < 700 nm: low reflectance; light absorption by chlorophyll

wavelengths > 700 nm: high reflectance; not used for photosynthesis













### Differences between platforms

altitude, spatial and spectral resolution, return frequency

### Satellites

- return frequency, spatial resolution, cloudy conditions
- estimation of crop biomass and yields on a regional scale



Conducting spectral measurements using a handheld spectrometer (ASD, 2010)

### Aerial systems

- transition platform, cloudy conditions
- real-time site-specific agricultural management decision making

### Proximal systems

- active and passive spectrometers
- on-the-go detection of plant properties









## Selected vegetation indices

**NDVI** (Normalised Difference Vegetation Index)

- reflectance ratio at near **infrared** (~ 790 nm) and **red** bands (~ 670 nm)
- useful for assessing LAI and plant biomass
- soil reflectance at low canopy densities affects NDVI results

NDRE (Normalised Difference Red Edge)

- reflectance ratio at near **infrared** (~ 790 nm) and **red edge** bands (~ 720 nm)
- sensitive to high levels of chlorophyll content

**CCCI** (Canopy Chlorophyll Content Index)

- based on NDVI and NDRE
- used to measure plant N nutrition











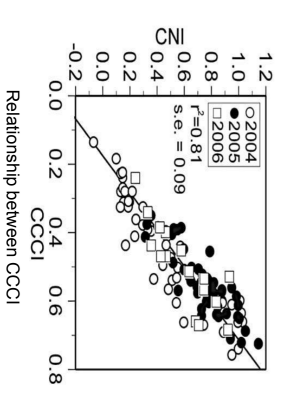
## (CCCI) Current BOKU project on spectral measurements and VIs

### Goal

spectral measurements and crop models for various crops (wheat, maize, potato and sugar beet). Estimating plant N status via CCCI and CNI (Canopy Nitrogen Index) by combining



Conducting spectral measurements at BOKU



and CNI in wheat (Fitzgerald et al., 2010)











# Spectral measurements and VIs in climate change research

### Goal

gather knowledge on the **typical responses of plants** to the various effects of climate change and their impacts on crop production

### **Approach**

spectral sensing as indirect measurements of various plant canopy characteristics based on combining available long-term and large-scale data on historical weather as well

## Improvement to resource use efficiency

plant protection measures) Optimised farm management based on spectral sensing (fertilization, irrigation,











## and VIs in plant production Challenges and opportunities of spectral measurements

### Challenges

- spectra of plant canopies are influenced by various factors
- many VI applications need cultivar and site-specific calibrations
- only few farmers have access to spectral data of their crops

### **Opportunities**

- optimized farm management strategies
- increase in farm profitability
- reduction in environmental pollution
- better estimation of the climate change effects on crops











## 2. Climate change and crop growth

### Research questions



- the mountainous area in the North of Vietnam (the study area)? How was the "behavior" of climate in the last three decades in Thai Nguyen province,
- past 30 years in the study area? Did historical climate conditions have positive impact on maize production over the



shortages following drought," said Purnamita Dasgupta, a coordinating lead author of AR5 and one "Continued high emissions will increase risks for Southeast Asia. Key issues range from coastal and of the speakers at the event river flooding, with the potential for widespread damage, to heat-related mortality, to water and food

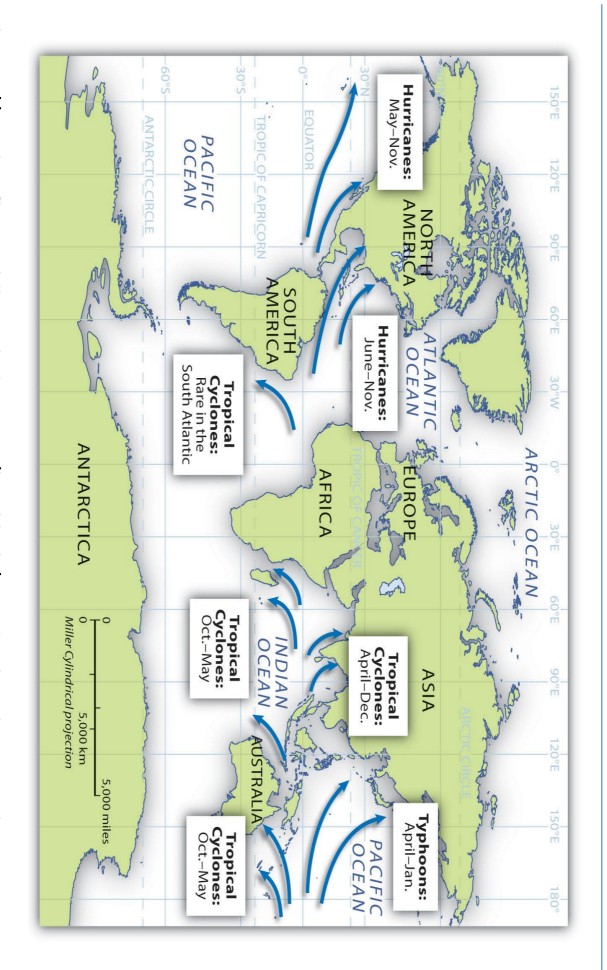












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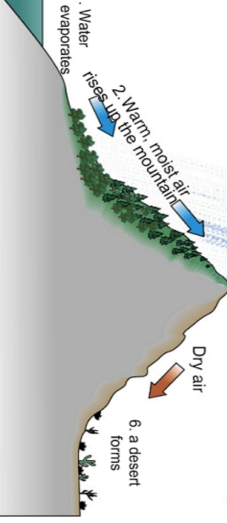




Water vapor cools and condenses to form clouds

Region of rain shadow no water vapor.

5. air mass is now dry with



Water

Source:

\_3251\_sum08/ http://www.colorado.edu/geography/class\_homepages/geog







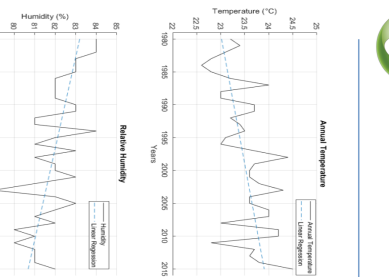


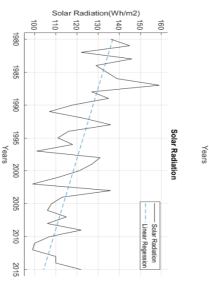




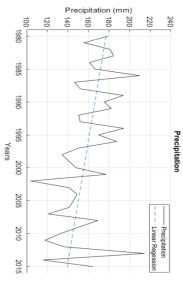


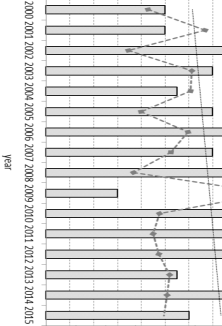






Years





Precipitation (mm)





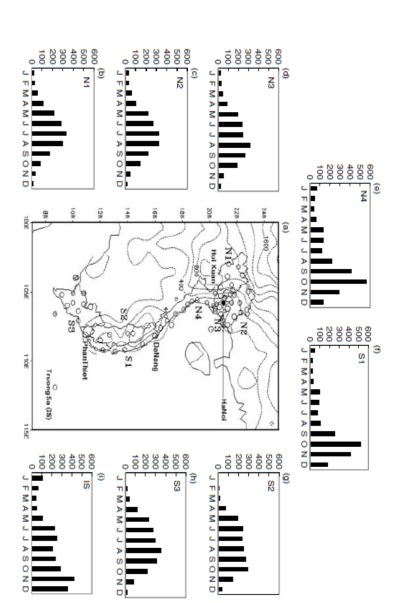




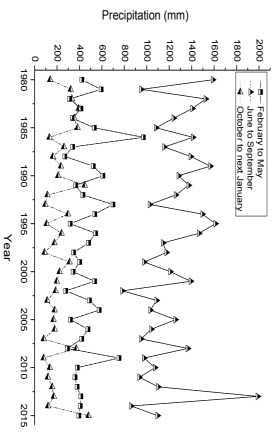




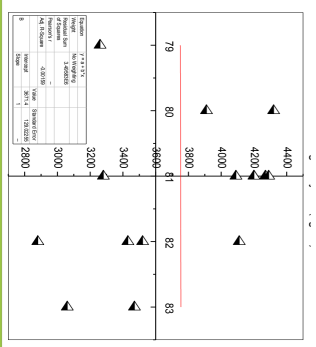


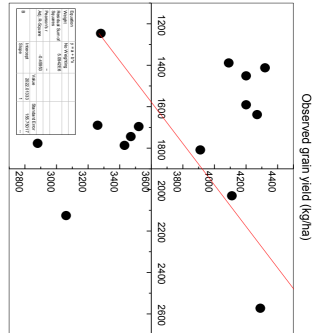


Nguyen, Renwick and Mcgregor, 2014



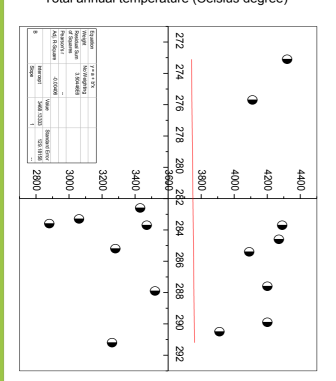
Annual precipitation during 1980-2015



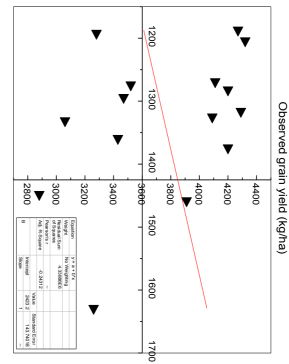


### Total annual temperature (Celsius degree)

Workshop, 2018 Novi Sad



### Total solar radiation (hours)





**European Commission** 





☑ Rainfed condition (R-ed)☑ No water stress condition (NWS)

■ Measured condition in reality (observed)

■ Yield gap between R-ed condition and Measured condition
 ■ Yield gap in comparison between maize yield under R-ed condition and NWS condition



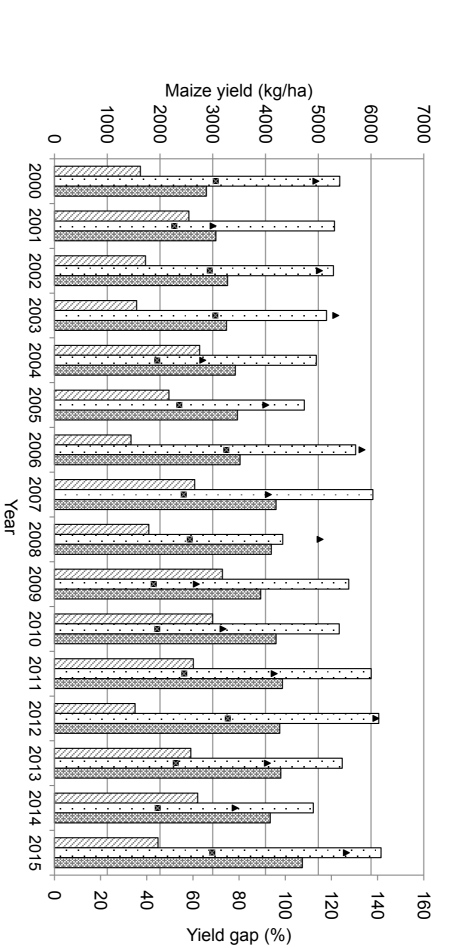


















European

Commission

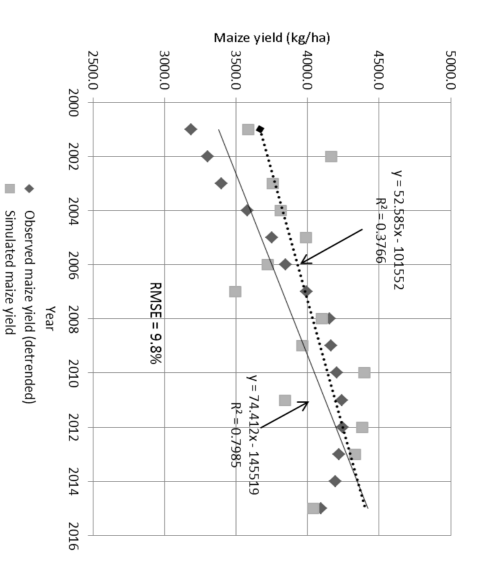




(Anh, 2016)

◆····· Linear (Simulated maize yield)

Linear (Observed maize yield (detrended))









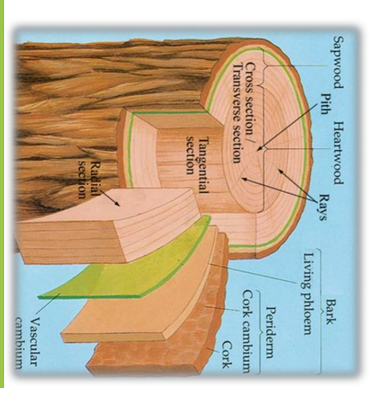




## 3. Climate impact on xylem tissue in woody plants

- The importance of wood as a renewable natural resource
- ☐ Cambial activity and formation of wood
- Dendrochronology and variability of tree-ring characteristics
- Plants' functional adaptations to climate change and cambium plasticity









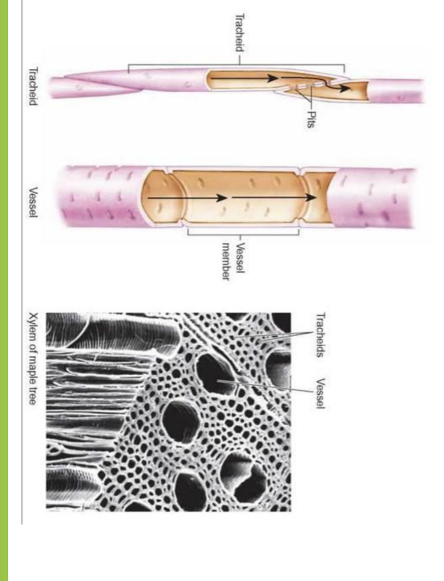


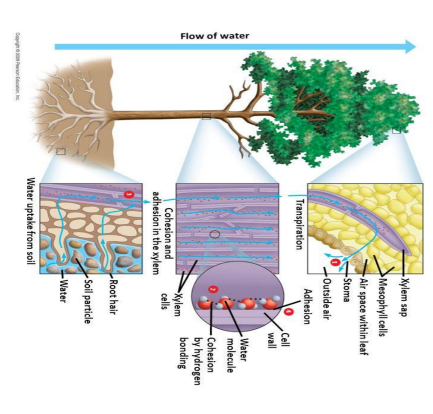




## Xylem functioning and its significance

- for plants' survival
- Transport systems in plants: xylem and phloem tissues
- Continuous network of conduits: root-stem-leaf transport







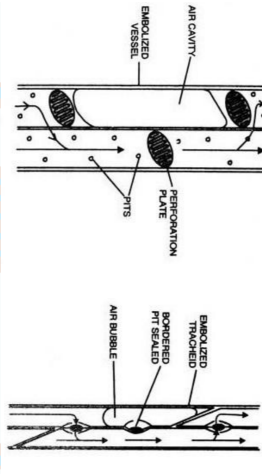


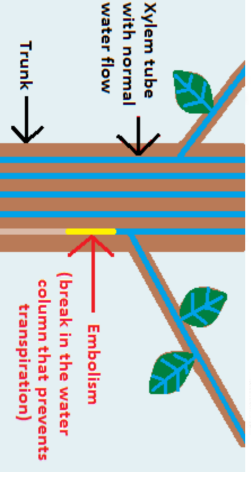


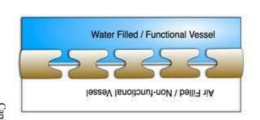


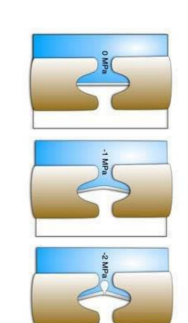


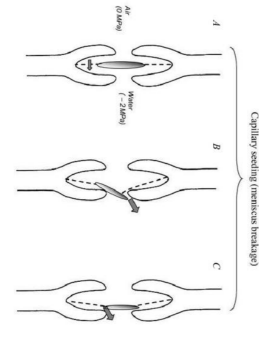
## Constant environmental changes - cavitation and embolism occurence

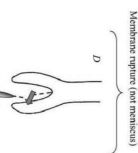
















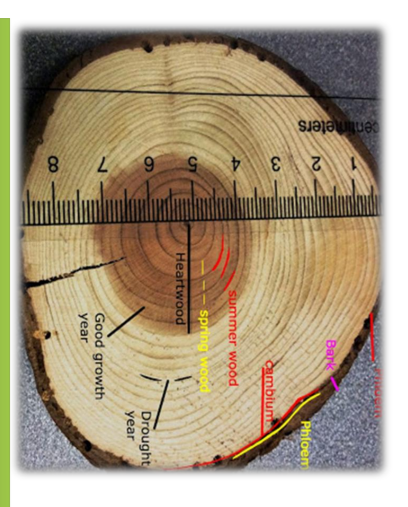


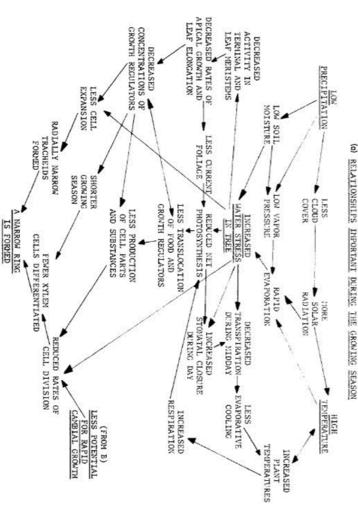




### environment Linking xylem hydraulic properties to

- □ Tree-ring anatomy definition and significance of this methodological approach
- Diagrams and models simplification of hypothesized physical or physiological interrelationships







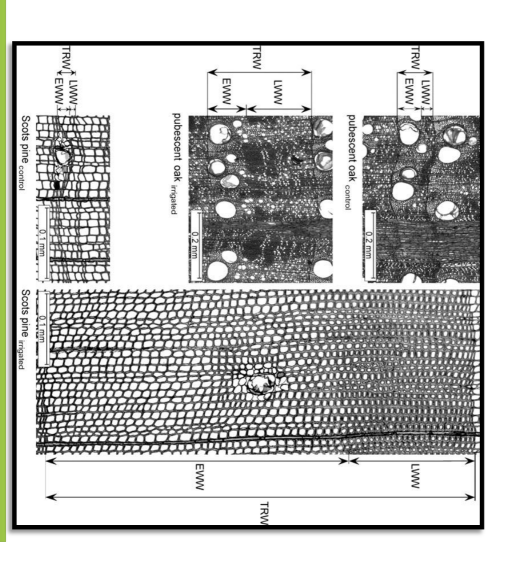








- Wood-anatomical modifications the season when the particular environmental event occurs metabolism and species specific wood structure, as well as on the timing of can greatly differ depending
- Modifications of xylem tissue, regarding cell size, number and shape
- ☐ Seasonal pattern of adaptations
- ☐ Species-specific responses
- to contrasting water supply
- ☐ Importance of previous growing season conditions
- □ Bimodal patterns of cambial activity and cell differentiation



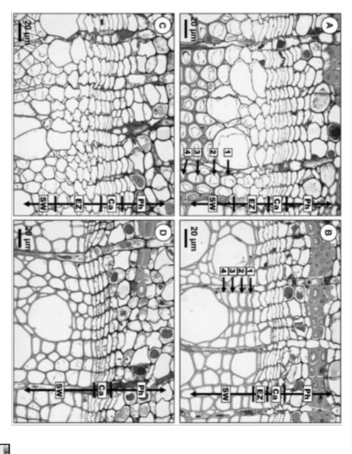








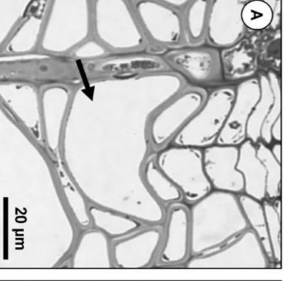


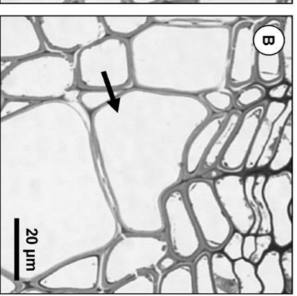


Photomicrographs of cross sections from well-watered control trees in early (A) and late (C) summer compared with those from drought-treated trees in early (B) and late (D) summer. Black lines show the size of the different zones of wood cell development in control and drought-treated trees. Numbered arrows in A and B give examples of newly formed fibers that define the xylem considered for anatomical analysis. Abbreviations: Ph, phloem; Ca, cambium; EZ, xylem cell expansion zone; and SW, secondary cell wall formation (from Arend and Fromm, 2007).

Deformed vessel elements (arrows) in the outermost xylem of drought-treated poplar trees in early (A) and late (B) summer (from Arend and Fromm, 2007).

(Below) Tree-ring width chronologies (n = 15) of control and (at least temporarily) irrigated oak and pine. Black, trees of the irrigation or irrigation stop site; grey, trees of the control site; and arrow, the year irrigation stopped (from Eilmann et al., 2009).











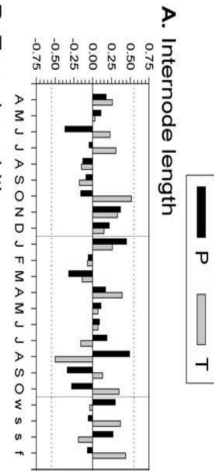




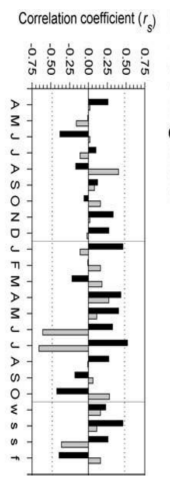
Cavitation resistance in deciduous vs. evergreen angiosperms and conifers

Influence of non-climatic factors on xylem attributes - competition, soil, individual tree features

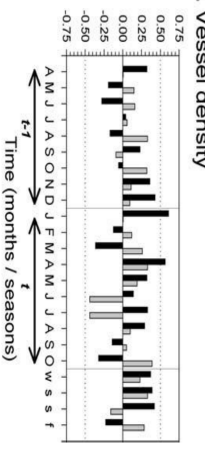
are the key factor that will determine drought and other environmental threats plants' survival rate future and vegetation's responses to functioning will inevitably increase in Climate change impacts on plant's







### C. Vessel density















## Temperature effects on Nitrogen Cycle

Decomposition of soil organic matter faster with high temperatures

### MINERALIZATION

(microorganisms activity)

Increasing soil temperature increases N mineralization rate

 $T = 35^{\circ}C$ 



### VOLATILIZATION

warm soil with urea broadcast on the surface ideal for ammonia losses

### DENITRIFICATION

O	Soil Temperature (F)	Days Saturated	Nitrate - N Loss of Total N Applied
	55-60	5	10
		10	25
	75-80	သ	60
	Source: Shaver, T.N management for agr	Source: Shaver, T.M. and Ferguson, R.B. 2014. Nutrient management for agronomic crops in Nebraska. <sup>3</sup>	2014. Nutrient raska.3

Nitrifier Growth Rate

3.5 3.0 2.5

Effect of <u>Temperature</u> on Nitrification

**NITRIFICATION** 

2.0 1.5

1.0

Temperature, °C

30

35

(Guntiñas et al., 2012. Eur. J. Soil Biol.)

Moisture (% field capacity)

100

40



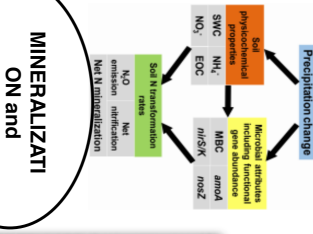








## Precipitation effects on Nitrogen Cycle



**VOLATILIZATION** 

**NITRIFICATION** 

plant N uptake from the soil precipitation increase = soil dry = there is less results in decreased N plant transpiration that increase uptake

DENITRIFICATION Conditions of no INCREASED oxigen:

Effects o	Effects of rainfall on N volatilization losses	lization losses
Dainfall	Within days after	N volatilization
Nalliali	application	losses
0.4	2	0
0.4	3	10
0.1 to 0.2	5	10 to 30
0	5	30+





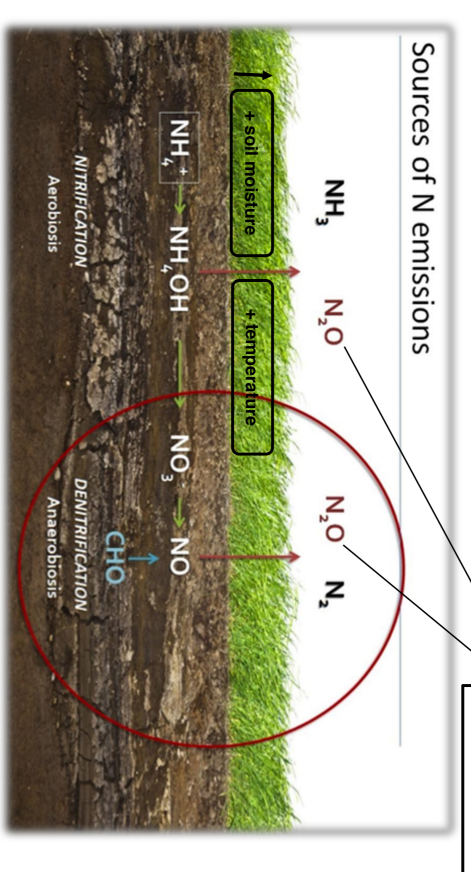








N<sub>2</sub>O: greenhouse gas with high radiative forcing per unit mass.
Agricultural soils are assessed to produce 2.8 (1.7–4.8) Tg N2O-N year-1





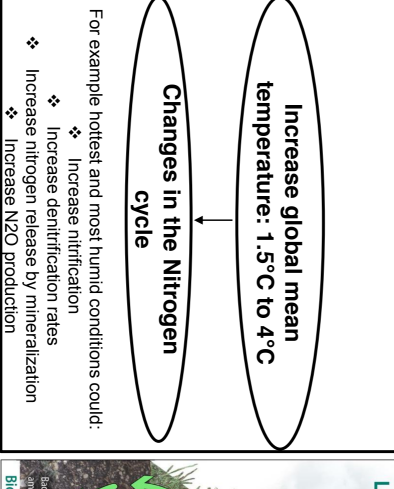


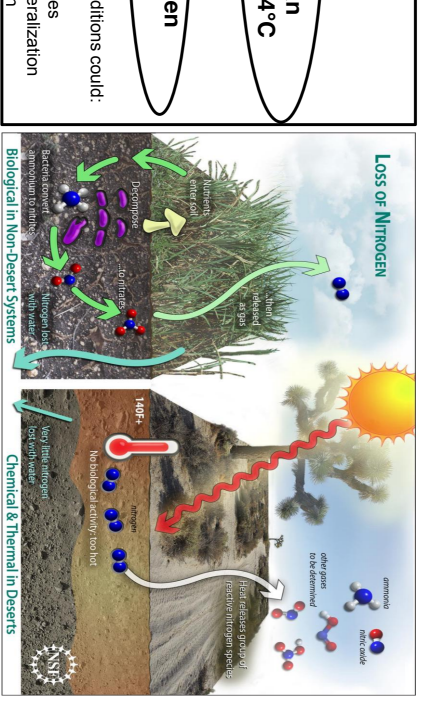






















## Mitigation strategies for climate change

### NUE improved by:

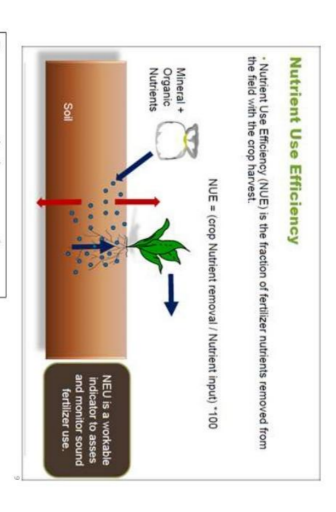
 Rotations with cover crops: improved yield and crop quality, enhanced erosion protection, reduced runoff and pollutants

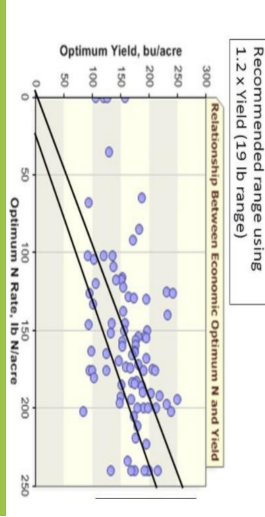
in runoff, increased soil organic matter, incresed biological

activity in the soil, reduced soil compaction.

 Better Prediction of Crop Nitrogen and <u>Water Requirements:</u>
 needs of the crops measured with a

soil test approach or yield goal















## Mitigation strategies for climate change

Precision Nitrogen management: the right time and the right place

- Measuring the concentration of nitrogen in plant sap or plant tissue, or in a laboratory, or directly in the field using a test kit;
- Measuring the chlorophyll content in the leaves using a simple chlorophyll meter;
- Measuring the reflectance of crop foliage through remote sensing















# Impact of the environment on uptake of micronutrients

### Introduction

- Feeding the world's growing population in the present era of climate change is a serious challenge
- Climate models predict that warmer temperatures and increases in the frequency and duration of drought during 21st century will have net negative effect on agricultural productivity. Scientific publications on the isolated effects of elevated change on agriculture biomass accumulation and crop yield are necessary to predict impacts of climate  $\mathsf{CO}_2$  level, temperature rise and water supply, on crop growth and yield synthesis,
- World Elemental composition in plant tissue is expected to change in future high CO<sub>2</sub>
- Effects of climate change on soil fertility and the ability of crops to acquire and utilize soil nutrients is poorly understood, but it is essential for understanding the future of global agriculture











### Micronutrients in plants

Zinc	Molybdenum	Manganese	Iron	Copper	Chlorine	Boron	
<ul> <li>Important part for enzyme systems for energy production, protein synthesis &amp; growth regulation</li> <li>Helps with delayed maturity</li> <li>Helps with decrease in leaf size</li> </ul>	<ul> <li>Nitrogen metabolism &amp; protein synthesis &amp; sulfur metabolism</li> <li>Affects pollen formation positively</li> <li>Seed treatment with molybdenum= e conomical</li> </ul>	<ul> <li>Important in photosynthesis</li> <li>Nitrogen metabolism</li> <li>Low manganese = delayed maturity</li> </ul>	<ul> <li>Involved in production of chlorophyll</li> <li>Component of enzymes</li> <li>Lignin formation</li> <li>Increases iron availability for plants</li> </ul>	<ul> <li>Important for carbohydrate &amp; ni trogen metabolism, results in stunting growth of plants</li> <li>Needed for cell wall strength</li> </ul>	<ul> <li>Helps stomata opening</li> <li>Helps plant growth &amp; regulating water loss</li> <li>Improve crop quality</li> </ul>	<ul> <li>Carbohydrate synthesis &amp; sugar transport in plants.</li> <li>Cell wall formation</li> </ul>	Function













## Drought effect on micronutrient acquisition

- also reduces yields through its influence on the availability and transport of soil micronutrients. increasing aridity. Soil moisture deficit directly impacts crop productivity and Crop yields on soils in developing countries decrease exponentially with
- Drought increases vulnerability to nutrient losses from root zone to erosion. Because nutrients are carried to the roots by water, soil moisture deficit decreases nutrient diffusion over short distances.
- reduces micronutrient acquisition capacity of root system Reduction of root growth and impairment of root function under drought thus
- plants. Under drought condition, the greater presence of  $O_2$  in the soil induces a decrease in the Fe<sup>2+</sup>/Fe<sup>3+</sup> ratio, leading to a decrease in available Fe for plant absorption, since Fe<sup>2+</sup> is more soluble then Fe<sup>3+</sup>. In wet soils. Fe<sup>2+</sup>/Fe<sup>3+</sup> ratio is higher, which results in greater Fe availability for
- moist soil conditions The conversion of Mn to its reduced and more soluble forms is increased in











## Drought effects on micronutrient acquisition

- conditions of low supply, symptoms are visible mainly in aerial meristems, young solutes these ions contribute to osmotic adjustment in plants and therefore, under roots of papaya after 34 days of water stress. Hence, together with organic leaves and reproductive organs. Mahonachi et al. (2006) found an increase of **CI**- concentration in leaves and
- Below this range Cu deficiency occurs Cu critical free concentration in the media ranges from 10-14 M to 10-16 M.
- According to Reddy (2006) B deficiency is mainly seen in soils with high pH and under drought conditions
- deficiency The lower diffusion of <mark>Zn</mark> in dry soil restricts uptake of Zn and may exacerbate Zn
- granulometric composition and higher moisture content. Higher Ni mobility was also reported in the soils with lower humus content, lighter











# Effect of intense precipitation on micronutrient acquisition

- Surface erosion during intense precipitation events is a significant source of soil nutrients loss in developing countries.
- Agricultural areas with poorly drained soils or that experience frequent and/or intense rainfall events can have waterlogged soils that become hypoxic
- organic solutes that impair root growth and function. of Mn, Fe, B, Ni, which reduces crop yields and the production of phytotoxic The change in soil redox status under low oxygen can lead to elemental toxicities
- Hypoxia can also result in nutrient deficiency since the active transport of ions mitochondrial electron transport chain. into root cells is driven by ATP synthetized through the oxygen dependent











## Effect of high temperature and elevated CO<sub>2</sub> level on micronutrient aquisition

- nutrient acquisition driven by mass flow will decrease that trigger stomatal closure (reducing the water diffusion pathway in leaves), then If under dry conditions higher temperatures result in extreme vapor pressure deficits
- pathway to roots becomes longer as ions travel around expanding soil air pockets. Temperature driven soil moisture deficit slows nutrient acquisition as the diffusion
- greenhouse emission scenario or more, whereas global temperature will increase by 1.8-4.0 °C, depending on the Projections to the end of this century suggest that atmospheric CO<sub>2</sub> will top 700 ppm
- stomatal conductance Crops sense and respond directly to rising CO<sub>2</sub> through photosynthesis and









- The net effects of climate change will be negative for agricultural production.
- reduce nutrient acquisition Drought induced by higher temperatures and altered rainfall distribution would
- term root hypoxia, and in the long term by accelerating soil erosion. More intense precipitation events would reduce crop nutrition by causing short-
- crop nutrition by altering plant phenology. increasing soil organic matter decomposition, and may have profound effects on Increased temperature and elevated CO<sub>2</sub> level will reduce soil fertility by













### General conclusion

- future generations? increased while ensuring the sustainability of agriculture and the environment for In previous sections, climate change impact on different aspects of crop production was described. The question which arises is how can crop productivity be
- challenges in terms of nitrogen management. which links geosphere, biosphere and atmosphere, thus producing considerable Changes in environmental conditions may substantially alter N balance and cycling,
- Additional studies that investigate plant hydraulics over space and time are greatly needed to assess the vulnerability of crops to climate change and possibilities to improve plant resilience.
- agriculture researches The results suggest that the indices will become even more valuable tool to gain better understanding of global climate change effect on
- change, it is worthwhile to conduct more in-depth studies and analyses to gauge the extent of problems that agriculture may face in the future. Given the potential adverse impacts on agriculture that could bring about climate