

Cannabis research at UCD

Website: www.ucdflowerpower.org Rainer Melzer Susanne Schilling Assistant **Assistant Professor** Professor Paul McCabe **Caroline Dowling Associate Professor** PhD Student **Grace Pender** Jiaqi Shi PhD student PhD Student Nina Trubanová

Seán Kettle

MSc student

PhD student

Cannabis research at UCD

Website: www.ucdflowerpower.org

Rainer Melzer Assistant Professor

Paul McCabe
Associate Professor

Plant Architecture



Grace Pender PhD student



ÉIREhemp

Susanne Schilling Assistant Professor



Flowering

Caroline Dowling PhD Student



Jiaqi Shi

PhD Student

Sex determination



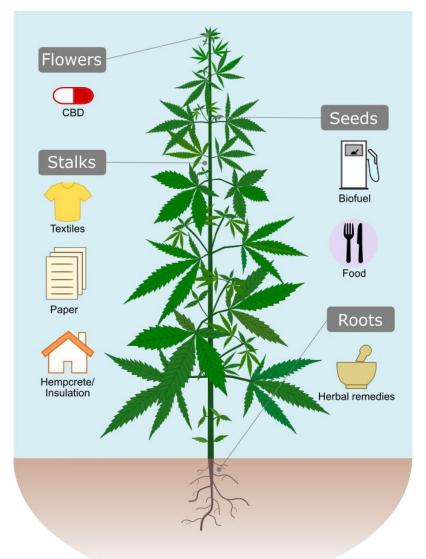
Seán Kettle MSc student



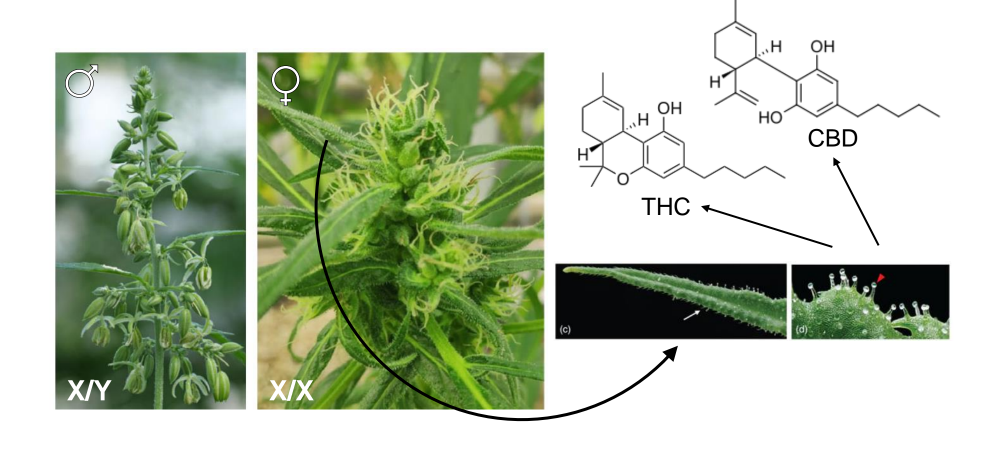
Nina Trubanová PhD student

Genetic variability

Hemp is a multi-purpose crop



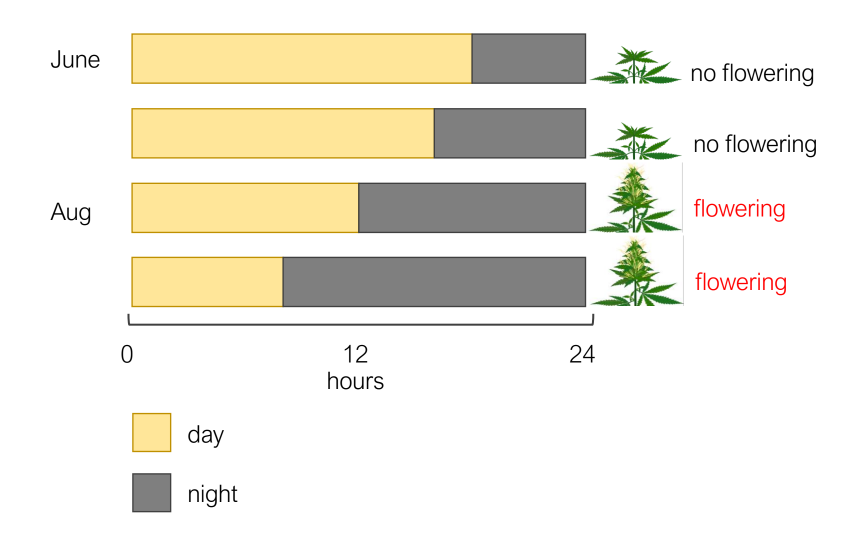
Cannabis is dioecious



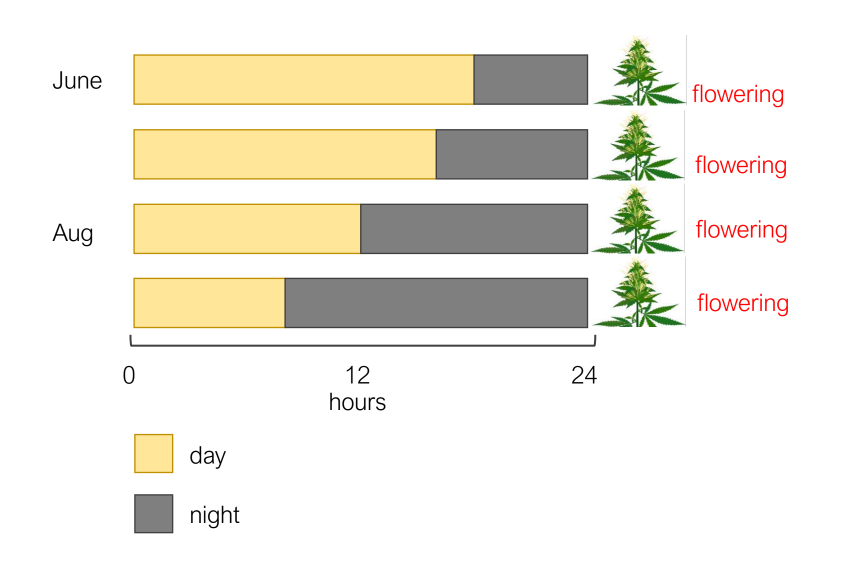
Cannabis is dioecious... but not always



Day neutral flowering



Day neutral flowering



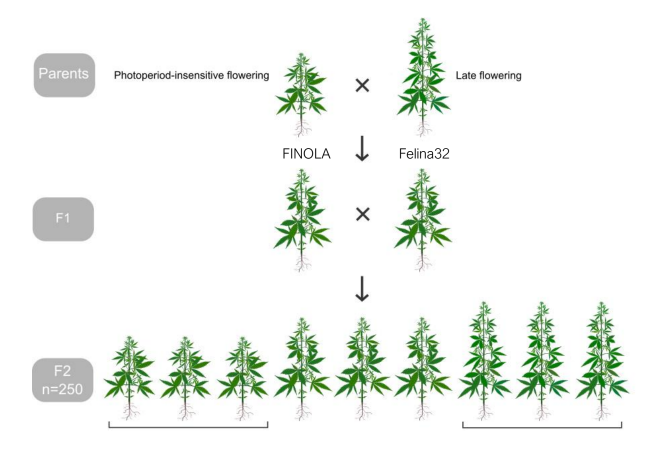
e.g., FINOLA

Flowering time: Figuring out FINOLA



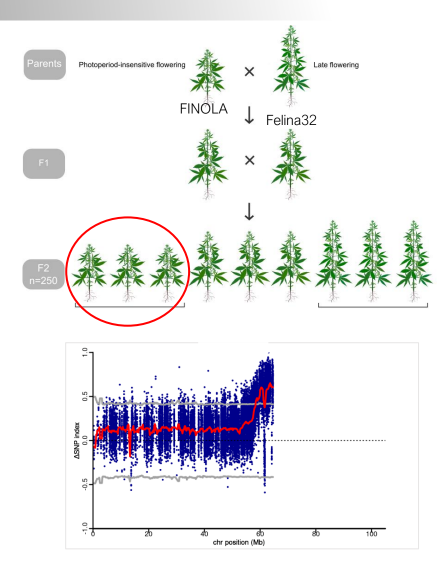
Caroline Dowling PhD Student

Figuring out FINOLA



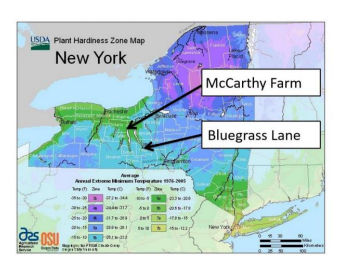


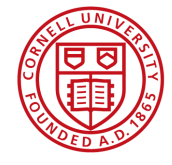
Figuring out FINOLA



George Stack (2020)



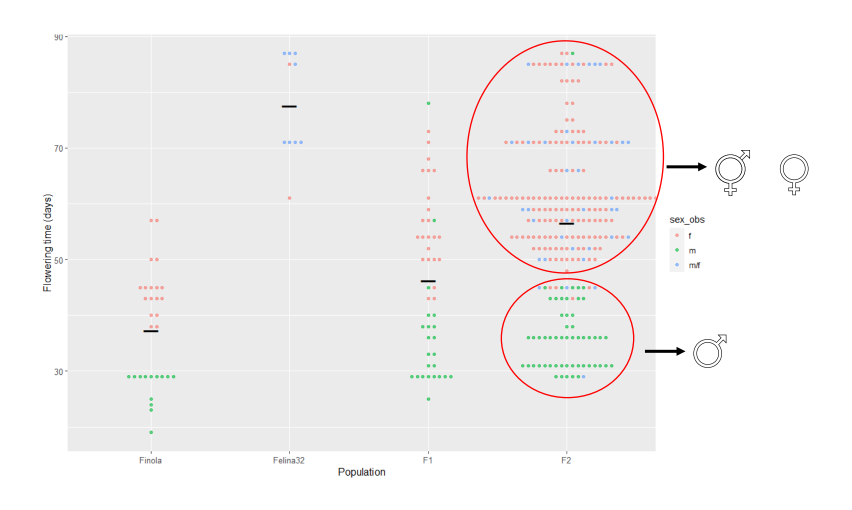








Males flower earlier than females



Sex determination



Jiaqi Shi PhD Student

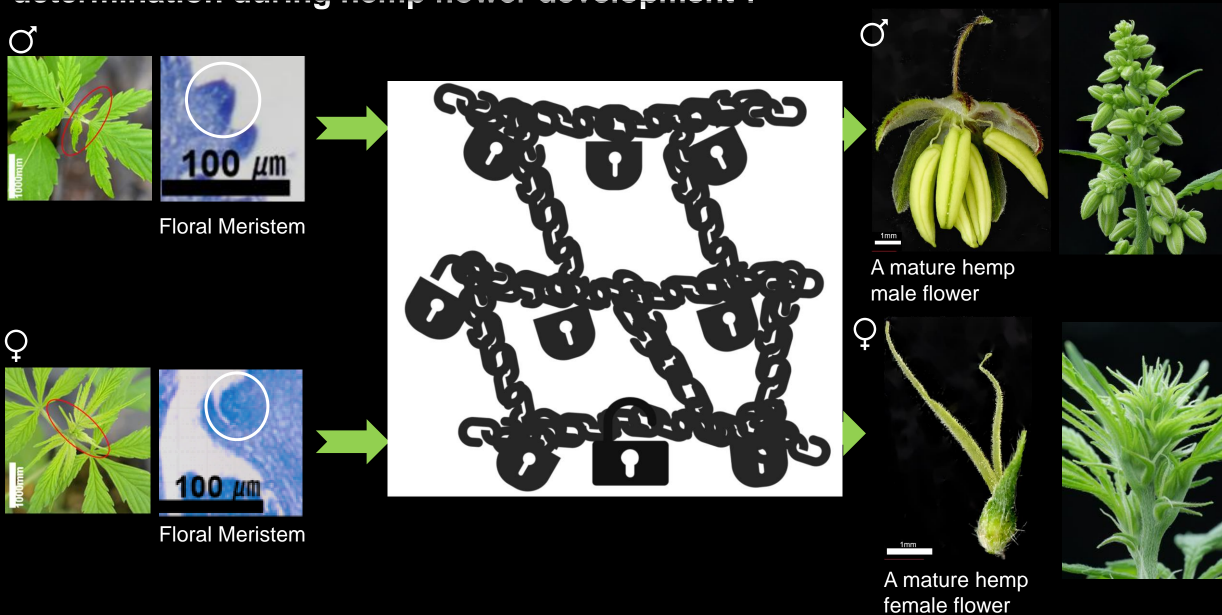
A developmental and genetic analysis of **Sex determination** in hemp.

In the current market, male and female hemp have different "fate".

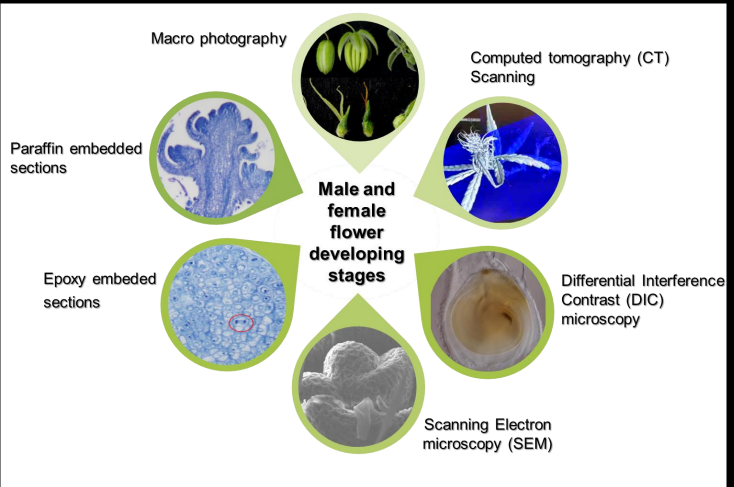


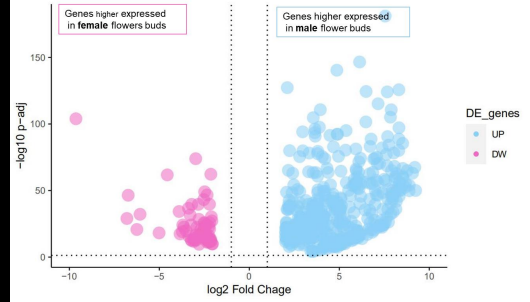


What's the **morphological** process and **genetic** mechanism of sex determination during hemp flower development?



What are our methods to find the **SEX determined genes** in hemp?





RNASeq Analysis to find sex-related genes.

--Volcano plot of differentially expressed genes in male and female flower buds in the hemp Cultivar 'Zentisa' (Prentout et al., 2020). Padj<0.0001, |log2(FC)|>2.

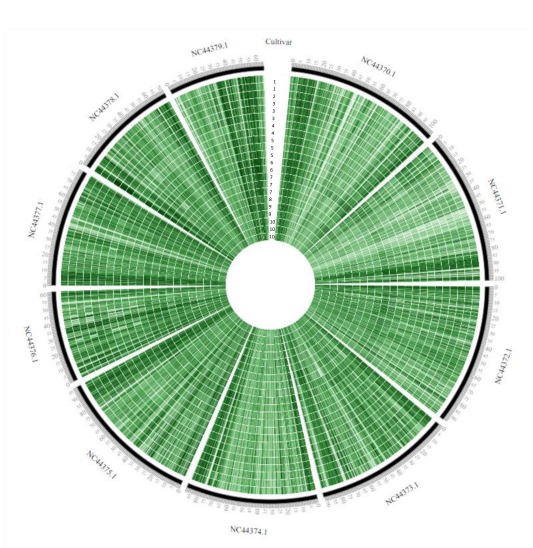
"What is the key?"

Morphological methods used to characterise male and female hemp **flower development key stages**.

"Where is the lock of sex determination?"

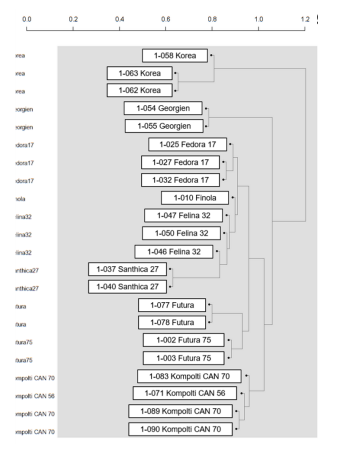
Genetic and phenotypic variability in hemp





Nina Trubanová PhD student





Plant growth regulators and height

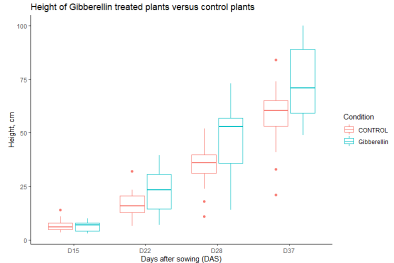


Schilling et al., 2020, Current Biology

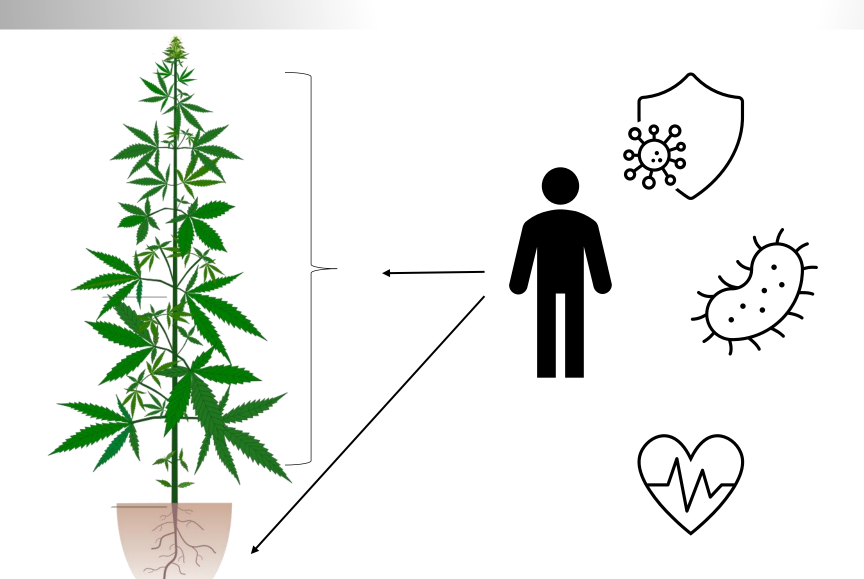


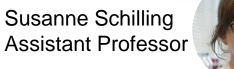
Grace Pender PhD student





ÉIREhemp











North-South Research Programme



Acknowledgements

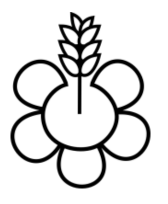
Support:

UCD Flower Power lab

School of Biology and Environmental Science

Rosemount Environmental Research Station

HempHub Strategic Priority Objective of UCD Earth Institute





Contact:

Twitter: @CarolineD0wling @Jiaqi_Shih

@UCDflowerpower



Email: rainer.melzer@ucd.ie caroline.dowling.1@ucdconnect.ie



_ab website: www.ucdflowerpower.org







