1	The ecological and genetic drivers of silicon accumulation in cereal crops		
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3	Isaac Peetoom Heida		
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$_{50}$ 1 Abstract

As global agricultural production strains under degrading soil fertility and increasing losses due to climate change, there is growing research interest in new avenues for production 52 improvement. New crop technologies must meet increasing public and regulatory demand for environmental sustainability, encouraging scientists to revisit overlooked or relatively unknown techniques that may unlock productivity gains. One of the promising developments to arise over the past 20 years is the potential of silicon to improve crop plant performance. With benefits to multiple dimensions of crop performance, silicon may be a key tool to guard crop production against uncertain future growing conditions. Our ability to mobilize silicon-based cropping strategies is dependent on a thorough understanding of the ultimate and proximate causes of silicon accumulation, including both the ecological and genetic interactions that can trigger increased uptake. In this thesis, I extend recent advances in our 61 understanding of silicon ecology in cereal crops, testing for the presence of rapid silicification in common canadian crops, as well as using a genome-wide association study to identify genetic markers associated with high silicon content.

[to add: results, conclusion]

65

66 2 Lay Summary

Silicon provides tremendous benefits to plant health, but is not widely utilized in agriculture,
despite it being highly abundance and naturally occurring in most soils. One of the main
factors limiting it's application in agriculture is our poor understanding of the exact dynamics
of how plants absorb and use silicon from the soil. I identified genetic traits associated with
high silicon content in Aegilops tauschii, a relative of bread wheat, as well as demonstrated
that cereal crops (e.g. wheat, barley, oats) have the ability to rapidly uptake silicon from
the soil. This rapid uptake means that silicon may be a highly effective defence against
insect pests. Combining these results with the genetic data, future research can aim towards
creating breeding programs to develop cereal crops that can withstand insect damage based
on their silicon content. This development could provide an environmentally friendly strategy
to maintain output to feed a growing human population.

78 3 Preface

(This was taken nearly verbatim from Matt's thesis, so need to go back through to make sure I am not plagarizing)

The research presented in this thesis is original and unpublished. Isaac Peetoom Heida and Dr. Juli Carrillo, with assistance from Dr. Jean-Thomas Cornelis, conceptualized and developed the experiment presented in Chapter Two. Isaac Peetoom Heida, Dr. Juli Carrillo and Dr. Gurcharn Singh Brar, with input from Dr. Jean-Thomas Cornelis, conceptualized and developed the experiment presented in Chapter Three. Isaac Peetoom Heida developed the question and methodology for Chapter Two. Dr. Aaron Beattie, Dr. Mazen Aljarrah, and Dr. Gurcharn Brar provided seeds for the experiment. Isaac Peetoom Heida designed and set up the experiment, processed and analysed the samples, and performed the statistical analysis. Dr. Shaun Barker and the Mineral Deposit Research Unit of the University of British Columbia provided facilities and expertise for the XRF analysis of the tissue samples. For Chapter Three, Isaac Peetoom Heida led plot set up and maintenance, with assistance from Grace Wang, Vincent Fetterley, Sara Salad, Katherine Buchanan, Martina Clausen, and Paul Fisher, and Matt Tsuruda. Isaac Peetoom Heida led the sample harvest, processing

and analysis. Kelly Wang, Grace Wang, and Chelsea Gowton assisted with the sample harvesting. Dr. Daria Reshetniak, Paul Fisher, Lucas Friesen, Katie Pryer, Dr. Kinga Treder, Carly MacGregor, and Grace Wang all provided invaluable assistance with sample preparation. Chapters Two and Three of this thesis will be submitted to peer-reviewed journals for publication. For the purposes of this manuscript, actions are depicted in the singular first person.

4 Introduction

4.1 A case for silicon in agriculture

As global agricultural production strains under degrading soil fertility and increasing losses due to climate change, researchers are leaving no stone unturned in the search for new technologies for sustainable improvement in crop production. New crop technologies must meet increasing public and regulatory demand for environmental sustainability, encouraging scientists to revisit overlooked or relatively unknown techniques that may unlock productivity gains. Over the past 20 years, plant-silicon relations has emerged as a promising field that may safeguard crop performance and security within a changing biosphere. With benefits to multiple dimensions of crop performance, silicon may be a key tool to guard crop production against uncertain future growing conditions.

111 4.2 Silicon in nature

Silicon abounds in the earth's crust, with various silicates, such as silicon dioxide (SiO₂), comprising about 60% of the crust by mass. Nearly all terrestrial plants grow in soils containing silicon, and thus absorb nominal amounts through passive transport as water is absorbed into the plant. Silicates are found in a variety of forms, and vary in their plant availability. Crystalline forms, such as quartz, are highly resistant to weathering, and are poor sources of plant-available silicon, while amorphous forms of SiO₂ are more available Fraysse et al. 2009. As soils age, an increasing share of the plant-available silicon is derived from biogenic silicates, such as diatom testes or plant phytoliths F. de Tombeur et al. 2020. Uptake and usage of silicon is not uniform throughout the vascular plants. Plant clades vary

in their expression of silicon transporter proteins and in the relative abundance of phyotliths 121 in their tissues. Plant phytoliths are amorphous masses of silica, chemically similar to opal, 122 that are found throughout the plant body and have highly variable geometries (Piperno 123 2006). Phytolith morphologies are generally conserved within taxonomic groups, allowing 124 their use as a tool for paleobotanical investigations. The highly variable morphology among 125 clades, with the conservation of morphology within clades suggests active selection upon 126 the structure of phytoliths. The morphology of phytoliths also varies between organs in the 127 plant. Stem phytoliths tend to be more elongate, with putative structural function, while leaf 128 phytoliths are typically more orbicular, and are likely an adaptation to counter herbivory. 129 Silicon deposition may create apoplastic barriers that seal and toughen the plant tissue, 130 which may benefit the plant in a multitude of ways (Coskun et al. 2019). Under this hypoth-131 esis, silicon deposits reduce water loss and radiation/temperature damage, and also limit the 132 spread of effector compounds, dampening the effects of fungal pathogen and herbivore excre-133 tions designed to interfere with plant defensive physiology (Coskun et al. 2019). Empirical 134 evidence shows that silicon is effective at limiting the growth and damage of insect and fungal 135 pests (Fauteux et al. 2005; F. P. Massey et al. 2007). The toughness of the depositions also 136 serves a more direct mechanical role, as the hardened granules of silicon interrupt the chewing 137 motions of herbivores, wearing down mandibles and teeth (Strömberg et al. 2016; Waterman, 138 Cibils-Stewart, et al. 2021), and reduce the digestive efficiencies of herbivores (Johnson et al. 139 2021). Indeed, when supplemented with silicon plants are generally more resistant to a wide 140 spectrum of stressors, including soil salinity, soil metal toxicity, cold and heat stress, UV 141 stress, water deficits, and phosphorus deficiencies (Cooke and Leishman 2016). Continuing 142 to untangle the various mechanisms through which silicon delivers beneficial effects to plants 143 is key to fully realizing the potential of silicon in sustainable agriculture. 144

4.3 Silicon in soils and roots

Plants interact with silicon on a variety of levels, mobilizing it from soil aggregates, transporting it into and throughout their bodies, and finally precipitating it out of their xylem into
solid masses in the leaves and stems. Within the soil environment, silicon commonly exists
in both crystalline (geologic) and amorphous (biogenic) forms (Haynes 2014). Amorphous

silicates can derive from previous plant material that has decayed in the soil, but also from 150 marine and aquatic organisms such as diatoms. Globally, the silicon cycle involves silicates 151 weathering out of terrestrial sediments, moving along water courses, and eventually being 152 deposited in the sea, where it is incorporated into various plankton species, and eventually 153 deposited in seafloor sediments. The continual exodus of silicon from terrestrial sediments 154 over geologic timescales means as ecosystems age, plants become more and more central in 155 the local silicon cycle, with much of the silicon in living plant tissue being recycled from 156 previous plant material decaying in the soil (F. de Tombeur et al. 2020). In highly weathered 157 soils with low nutrient availabilities, plants take a more active role in liberating nutrients, 158 including silicon, for uptake. Organic acids and chelating agents, exuded from plant roots, pry tightly bound nutrients such as phosphorus and silicon from soil aggregates, increasing their availabilities for uptake into the root system (Félix de Tombeur, Cornelis, et al. 2021). This active scavenging for silicon remains poorly understood, but it may be an important 162 mechanism in plant defence (allowing for increased uptake during a defensive response) and 163 breeding for increased root exudation may improve crop plant performance and nutrient use 164 efficiency (Félix de Tombeur, Roux, et al. 2021). 165

166 4.4 Silicon transporters

One of the most important advances in plant-silicon research was understanding the mech-167 anisms through which silicon is acquired and transported into the plant. Silicon's most 168 common form in soil solution is silicic acid (H2SiO4), which has a maximum solubility of around 2 mM (Haynes 2014). While there is some evidence that small amounts of silicic acid can be transported during water uptake, this method of transport is insufficient to explain the larger amounts of silicon found in some plant families. Research in rice has identified four gene products that transport silicon into and through the plant body. Two of these 173 (LSi1, LSi2) transport silicic acid from the soil into the roots, while the other two (LSi3, 174 LSi6) act to unload silicic acid from the xylem into leaves and inflorescences (Yamaji, Saku-175 rai, et al. 2015). Orthologs of these proteins have been identified in other cereal crops, and 176 additional analogous silicon transporter proteins have been discovered in the Cucurbitaceae 177 (Reynolds et al. 2016). Though not identified, there is a hypothesized fifth protein responsi-

ble for loading silicic acid into the xylem (Farooq and Dietz 2015). The expression of these 179 genes, or lack-there-of, can not only influence the total amount of silicon accumulated by 180 the plant, but also its relative distribution, as knockout of LSi6 increases leaf silicon con-181 tent while decreasing the silicon content of seed husks in rice Yamaji, Mitatni, et al. 2008. 182 Breeding for silicon content and use-efficiency in crop plants may be crucial to improving 183 crop performance under a changing climate Christian et al. 2022. However, we still have a 184 relatively poor understanding surrounding the how genetics influence the silicon phenotype 185 of a plant. Further investigations into how genotypic variation is reflected in the silicon 186 content of plants can aid in the discovery of new genes involved in silicon accumulation, and 187 may provide targets for silicon breeding programs.

¹⁸⁹ 4.5 Silicon in leaves

Once inside the plant, silicon is deposited in specialized silica cells, forming phytoliths (Wa-190 terman, Hall, et al. 2021). Silicon deposits show consistent and taxa-specific morphologies, 191 suggesting evolutionary pressure selecting for these structures to yield certain functions to 192 the plant (Piperno 2006). In stems, these phytoliths are often long and narrow, oriented 193 parallel with the shoot, and seem to increase structural rigidity (Strömberg et al. 2016). The 194 use of silicon as a structural component represents a highly energetically efficient strategy, 195 as silicon is 10x cheaper on an energy unit basis to produce than lignin (Strömberg et al. 196 2016). Stem silicification has been investigated as it relates to lodging resistance in cereal 197 crops, and silicon supplementation has been found to reduce the prevalence of lodging in rice and wheat (Dorairaj et al. 2017; Muszynska et al. 2021). In leaves, phytoliths are typ-199 ically more stout, though they still increase the mechanical toughness of the leaf (Simpson et al. 2017). This overall toughness, and abundance of phytoliths in leaves likely evolved to 201 limit herbivore damage, rather than improve the growth characteristics as in stem phytoliths 202 (Strömberg et al. 2016). Interestingly, even in the absence of silicon, plants develop silica 203 cells, and rapidly fill them when silicon becomes available (Waterman, Cibils-Stewart, et al. 204 2021). As phytoliths develop in the leaves, polymerization of monosilicic acid is aided by 205 interactions with proteins in the cell wall, which act as sites of nucleation (Nawaz et al. 206 2019). Silicon deposition in the leaves can happen on relatively short time scales, outpacing 207

the accumulation of other defensive compounds such as phenolics (Waterman, Hall, et al. 209 2021). Thus, silicon-based defences in crop plants may be one of the first lines of active anti-herbivore defence, providing rapid and sensitive responses to herbivory.

211 4.6 Looking back and looking forward

Much of today's plant silicon work is indebted to the pioneering work of Jones and Handreck (1967) and the subsequent mapping of silicon across the plant kingdom by Takahashi et al. 213 (1990). Epstein's seminal 1999 paper provided a comprehensive review of the state of knowl-214 edge in plant silicon, and has spurred a generation of researchers to extend the preliminary 215 findings of the 20th century out across crop production systems and plant ecologies around 216 the world. Silicon is best studied in the grass family (Poaceae) due to the comparatively 217 high silicon content found in most members of the family (often over 1% of dry weight), 218 as well as the economic importance of domesticated species within the clade (Reynolds et 219 al. 2016). Rice, maize, wheat, and barley alone account for one-third of the worlds' total 220 cultivated land area (FAO 2022), and are all domesticated grass species. Silicon supplemen-221 tation as an agricultural practice has been extensively studied in rice and sugar cane, as 222 these crops tend to deplete soil silicon stocks, necessitating replenishment by application of 223 silicon-rich amendments (Haynes 2014; Meena et al. 2014). Due to the overall high silicon 224 content of soils globally, Si is rarely truly limiting in soils, though certain forms of silicon 225 are much more plant available than others (Fraysse et al. 2009). Thus, the applicability and importance of silicon supplementation is unlikely to be realized in more temperate dry-land 227 production systems, particularly in wheat and barley. This does not however nullify the utility of silicon research in these systems, as great work can still be done to improve the 229 manner and efficiency in which these temperate crops utilize the ample silicon available in 230 their soils. Our ability to integrate silicon as a tool for production improvement in crop 231 production is currently limited by a poor understanding of the genetic controls over silicon 232 accumulation, as well as a limited understanding about the extent to which crops utilize 233 silicon in pest-protection.

Chapter 1: Identifying rapid silicon accumulation in cereal crops

5.1 Introduction

To address acute damage from herbivores, plants have developed a host of defensive strate-238 gies, ranging from changes to the body plan down to the development of novel compounds to 239 poison those that would try to eat the plant (Agrawal and Fishbein 2006). In the broadest of terms, plant defenses can be categorized as either tolerance of resistance strategies. Resistance strategies involve attempts to limit tissue loss through interference with herbivory, 242 while tolerance strategies result in increased regrowth after tissue loss. Due to the vastly different nature and ontogeny of various defensive strategies in plants, plant defences operate across a range of intensities and time scales, from short-term temporary activation, to 245 long-lasting changes in the morphology of the plant (Agrawal and Fishbein 2006; Karban 246 and Myers 1989). In most scenarios, induced plant defences are activated in response to 247 an external cue, and build in intensity over time, with defensive hormone signals peaking 248 approximately five hours after the initial induction event (Schmelz et al. 2003). Despite this 249 rapid hormonal response, actual defensive phenotypes are slower to emerge, often operating 250 on the scale of days or generations (Karban and Myers 1989). Many defensive responses are 251 also context dependent, where the identity of the damaging actor, the severity of damage, 252 and a host of other factors interact to determine the final defensive response (Waterman, 253 Cazzonelli, et al. 2019). The most effective defensive strategies should be those that can ei-254 ther prevent herbivory outright, or can mount a rapid response to limit damage. These same 255 strategies are also the most promising for crop production, where pest damage represents 256 both an economic and food security cost. Integrating better natural plant defences into crop production systems may be key to reducing the environmental impact of agriculture, but hinges upon a thorough understanding of plant defensive physiology. 259

One of the most promising avenues for new crop defence is the harnessing of silicon (Reynolds et al. 2016). Silicon acts on multiple temporal and physiological scales, delivering broad spectrum resistance to pests, pathogens, and abiotic stressors (Cooke and Leishman 2016; Coskun et al. 2019). Soluble silicon taken up from the soil is deposited predominantly

in the leaf epidermis, where it forms solid granules that increase the toughness of the tissue, 264 reducing herbivore digestive efficiency (Cooke and Leishman 2011). Plant silicon is expressed 265 latently, but also increases in response to herbivory (Takahashi et al. 1990). Multiple studies 266 have demonstrated lasting elevated silicon in response to real and simulated herbivory (F. 267 Massey et al. 2008; Hartley and DeGabriel 2016), and recent evidence points to silicon 268 accumulation as being a relatively rapid response, even preempting some chemical defences 269 (Waterman, Hall, et al. 2021). This rapid action makes silicon accumulation a promising 270 trait for future crop development. Despite the novel results, this pattern has so far been 271 observed in just one species, and only under artificial herbivory via the application of methyl-272 jasmonate. Though a useful tool for herbivory research, methyl-jasmonate application fails to 273 reproduce a complete herbivory signal for the plant, thus observed changes to plant defence may not be representative of a true herbivory scenario (Strauss et al. 2002). Testing for this rapid silicon accumulation across a variety of grain crops, and under both simulated (methyl-276 jasmonate) and real herbivory is a crucial first step towards integrating rapid silicification 277 into our understanding of plant defence and crop protection. 278

Plant silicon research has mostly focused on members of the grass family (Poaceae) 279 due to their exceptional silicon content within the plant kingdom, as well as the economic 280 importance of domesticated grass species (Reynolds et al. 2016). Domesticated crops differ 281 significantly from their wild relatives, due to effects of strong selective pressure imposed by 282 humans (Chen et al. 2015). Most domesticated crops show much lower genetic diversity 283 than their wild ancestors (Hafeez et al. 2021; Smith et al. 2019). Initial selection for a 284 few individuals with favourable traits creates a genetic bottleneck, and the majority of 285 allelic diversity is lost. Subsequent selection by humans for agronomically relevant traits 286 can result in concurrent losses of adaptations to natural environments, as the traits that 287 maximize human value (eg. yield, ease of harvest) can come at the cost of ecologically 288 relevant traits such as defence (Whitehead et al. 2017; Chen et al. 2015). Indeed, in the 289 context of silicon, we can detect clear signals of domestication across the Poaceae family, 290 where wild ancestors consistently have higher baseline silicon content than their domesticated 291 descendants (Simpson et al. 2017). Due to the effects of selection on plant defence it becomes crucial to test new developments in the silicon-defence literature in modern crop species, both

- to validate their utility towards agricultural production, and to gather further observations on the dynamics of silicon-based defences in the first hours after herbivory.
- In this study, I tested four globally important cereal crop species for rapid silicon accumulation under artificial and real herbivory. In a glasshouse environment, I grew bread wheat (*Triticum aestivum*), oats (*Avena sativa*), barley (*Hordeum vulgare*) and Triticale (× *Triticosecale*), and tested the following hypotheses:
- 1. Rapid silicon accumulation is a conserved trait in the Poaceae, and the tested species silicon content would show a significant increase in silicon content within 18 hours of the herbivory treatment applications.
- 2. Due to different phylogeny and domestication history, the tested species would vary in
 the strength of their silicon accumulation response to herbivory.
- 30. Due to the different cues involved when comparing true herbivory damage and methyljasmonate induced defensive induction, the tested species would show different patterns
 of short-term silicon accumulation in response to cricket (*Acheta domesticus*) herbivory
 and methyl-jasmonate application.
- This study is a thematic replication of Waterman et al.'s 2021 paper, but attempts to extend
 the findings to commercially important grain crops. The findings of this study will refine
 our understanding of the prevalence of rapid silicification in the Poaceae, and will help to
 inform the value of potential applications of silicon-based defences into grain crops.

$_{\scriptscriptstyle{313}}$ 5.2 Methods

5.2.1 Plant growth and experimental treatments

To test the prevalence of rapid silicon accumulation in canadian cereal crops, I selected three cultivars for each of oats, bread wheat, triticale, and barley. I selected cultivars on the basis of minimizing shared pedigree, and no cultivars shared more than one common ancestor within the last two crossing generations. At the start of the experiment, I germinated seeds in germination trays filled with moist sand. After four days, I transplanted germinated seedlings into 10cm pots filled with SunGro potting mix amended with [amount] of silicic

acid. Though potting mix and fresh water contain some amount of plant available silicon, 321 I added the silicic acid to ensure that there would be no silicon limitation to the plants. I 322 randomized the location of each pot within the growing space. A flood table bottom watered 323 the pots with nutrient solution. I assigned each plant to one of three herbivory treatments: 324 control, simulated herbivory, or true herbivory. I simulated herbivory by application of 1 325 mM MeJA solution to the entire above-ground portion of the plant (Waterman et al. 2021b), 326 while crickets housed in water-pik tubes provided true herbivory. Prior to introduction to 327 the the plants, I acclimated crickets by feeding them on the same species used in this trial. 328 Immediately preceding cricket application, I placed them in their tubes and starved them for 24 hours, as this increased the likelihood of the insects initiating feeding rapidly upon exposure to the test plants.

332 5.2.2 Sample harvest and preparation

18 hours after treatment application, I harvested leaf material by clipping all undamaged 333 (i.e. no cricket exposure) leaves. I harvested three fully expanded upper leaves the plants, 334 and split the plants in half along the midvein of the leaf. I placed one half of the tissue into 335 a microcentrifugre tube, flash froze it in liquid nitrogen, and subsequently freeze dried it. 336 I placed the other half of the tissue into a coin envelope, oven dried it for 4 days at 60deg 337 C, transferred it to a 2ml microcentrifuge tube with three 3.2mm diameter steel beads, and 338 ground it into a fine powder using a tisselyser (60 seconds at 30 Hz). After freeze drying, 339 the samples for phenolic processing were ground under the same conditions. 340

341 5.2.3 Silicon analysis

To measure the silicon content of the leaf tissue, I followed a modified version of the benchtop XRF method (Reidinger et al. 2012). I pressed leaf powder in a hydraulic press at 11 tons
of pressure, using a 13mm die to create a pellet. I then placed the pellet in an Olymus Vanta
pXRF mounted in a benchtop stand, and used a 45 second scan time to quantify silicon.
After each use, I cleaned the pellet die and XRF analyzer to minimize contamination between
samples.

348 5.2.4 Statistical analysis

To answer test all three of our hypotheses, I used linear mixed effects models implemented in (Bates et al. 2023) in Julia 1.8.5 (Bezanson et al. 2017). Prior to running our full model, I first tested for an effect of biomass of silicon content, as in other defensive pathways plant size shows corelations with defense levels Carmona et al. 2011. We found a negative correlation between plant size and silicon content ($\beta = -0.067 \pm 0.017, p < 0.001$), and thus included plant size as a covariate in our final model. Thus, we tested the effects of our species and induction treatments on measured leaf silicon using the following model formula:

$$Si\ Species * Induction + Biomass + (1|Genotype)$$

356 5.3 Results

Among our cultivars, silicon content ranged from [x]% to [y]% of dry mass. [Species a] had
the highest amount of silicon at [z]%, while [species b] had the lowest silicon content at
[z]%. Overall, methyl-jasmonate and insect treatments increased plant silicon by [x] and
[y]% respectively. Our model showed that both species and treatment type had effects on
the plant silicon content. Parameter estimates and 90% credible intervals are summarized
in Table 1. Species and induction treatments had an interaction.

363 5.4 Discussion

$_{ m 364}$ 5.5 Acknowledgements

$_{ ext{365}}$ $ext{5.6}$ $ext{Data Availability}$

³⁶⁶ 5.7 Figures and Tables

Table 1: Credible Interval and Parameter estimates for the hierarchical model. Parameters are estimated against a baseline of Induction: None and Species: Barley.

Parameter	Credible Interval	Parameter Estimate
Insect	-4.2004.100	-4.108
Methyl Jasmonate	-4.204.15	-4.17
Oats	-5.004.95	-4.97
Wheat	-4.604.5	-4.51
Triticale	-4.134.08	-4.11

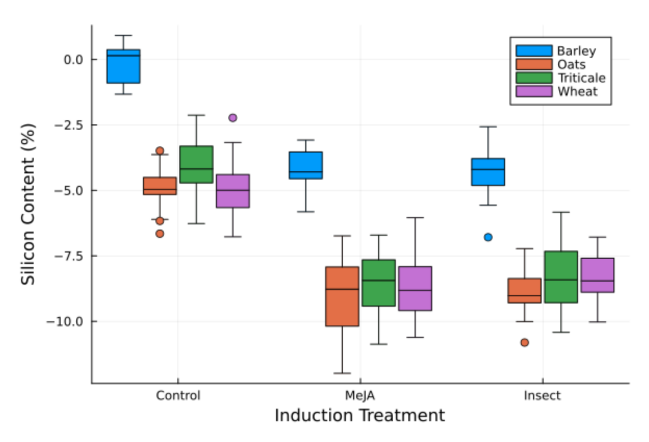


Figure 1: The effects of crop species and induction treatment on leaf silicon content. Plants were treated either with a 1mM methyl jasmonate spray, or exposure to house crickets *Acheta domesticus*. Leaves were sampled 24 hours after treatment, and were analyzed using XRF.

6 Chapter 2: Genetic drivers of silicon accumulation in a wild ancestor of wheat

$_{\circ}$ 6.1 Introduction

With a growing global population, and an increasingly imperiled biosphere, the quest for 370 simultaneous increases in both the output and sustainability of agriculture has spurred de-371 velopment and research into new techniques that can help to feed the world and reduce the negative ecological impacts of large scale agricultural production. Over the past thirty 373 years, research momentum has gathered around plant silicon as a potential tool to effect 374 sustainable increases in crop production, with particular applicability in the cereal crops 375 (Reynolds et al. 2016; Christian et al. 2022). Cereal crops are globally important, covering 376 over one-third of the world's arable land, making up over 50% of the daily caloric intake 377 for most people (FAO 2022; Rudel et al. 2009; Awika 2011). Cereals are members of the 378 grass family (Poaceae) and typically have relatively high plant silicon content (0.75% total 379 dry weight) (Reynolds et al. 2016). Silicon is highly abundant in many soils globally, and 380 is the second most abundant element in the earth's crust, behind only oxygen (Ma 2003). 381 It's high expression in cereals, high abundance in many soils, and incredible broad spectrum 382 effects on plant vigor and stress tolerance have make it a tantalizing target for improvements 383 in agricultural yield and sustainability. Though plants can complete their life cycle in the 384 absence of silicon, its influence on such a diverse range of plant physiological functions has 385 caused researchers to emphasize its importance relative to other non-essential nutrients. 386

Silicon underpins a variety of physiological and developmental strategies that plants use 387 to cope with stress. For biotic stressors, silicon can reduce the damage plants experience 388 from herbivory, increase resistance to fungal pathogens, and improve competitive ability with other organisms (Fauteux et al. 2005; Katz 2019). On the abiotic side, silicon supplemen-390 tation improves plant resistance to soil salinity and heavy metal contamination, improves 391 performance against temperature extremes and high irradiation, and helps plants to cope 392 with drought stress (Cooke and Leishman 2016). In comparing stressed plants grown in the 393 absence or presence of silicon, Si+ plants showed a transcriptome profile similar to unstressed 394 plants (Coskun et al. 2019). A current hypothesis explaining the broad-spectrum activity of silicon is presented in Coskun et al. (2019), where the authors suggest that silicon deposited in the apoplast of plant tissues where it modulates biological functions of the plant, and ecological interaction with natural enemies, yielding net positive increases in plant performance [I could be more specific if needed]. Realizing these beneficial effects depends on the plant's ability to efficiently source silicon from the soil and uptake it in sufficient amounts. Finding ways to improve crops towards increased silicon use efficiency is key to harnessing the benefits that plant silicon can confer.

Plants gather silicon from the soil solution, using a suite of transporter proteins to pump 403 it into their vascular systems and then transport it throughout the body (Reynolds et al. 404 2016). Variation in the relative expression of these transporters, as well as differences in the development of the end points for silicon deposition (silica cells), may drive phenotypic variation among individuals. Additionally, individuals may vary in their ability to scavenge silicon from the soil. The soluble form of silicon, silicic acid (SiOH4) has a maximum 408 solubility in water of around 2 mM, though typical soil concentrations range from 0.1 mM to 400 0.6 mM (Epstein 1994). Soluble silicon in the soil is derived primarily from the weathering 410 of silicate minerals, and secondarily from the remobilization of silicon in decaying plant 411 material (Félix de Tombeur, Cornelis, et al. 2021). Weathering of silicates releases a host 412 of plant nutrients including Al, Si, Fe, and P (Félix de Tombeur, Cornelis, et al. 2021). 413 Soil biota can drive weathering, using organic acids and other molecules to complex metal 414 ions off of soil aggregates, making them available for uptake by organisms. Plant roots can 415 release carboxylates and phytosiderophores to weather P and Si out of soil minerals. Along 416 with Si and P mobilization, Mn is often released, and taken up by plants roots. Previous 417 research has used leaf Mn content to proxy for the carboxylate releasing activity of plants 418 (Lambers et al. 2015), yet so far I are unaware of any studies looking for quantitative variation 419 among genotypes of leaf Mn. If we could identify regions of the plant genome associated 420 with variation in root weathering activity, we may be able to target this trait in breeding 421 programs that improve nutrient use efficiency, ultimately easing our dependence on external 422 inputs to agricultural fields. 423

The use of x-ray fluorescence (XRF) to quantify plant silicon has greatly reduced the costs, danger, and processing time of for studies focussing on this topic (Reidinger et al.

2012). XRF works by using low-power x-rays to excite elements in the sample, and measures 426 the resulting emitted light. One of the most exciting features of XRF is the fact that it can 427 analyse multiple elements at once, allowing for broad characterization of the sample for most 428 elements heavier than aluminum. Though XRF is an established technique to measure plant 429 Si, its may also be used to measure other metals of interest, including manganese. In this 430 study I use XRF to quantify variation in Si and Mn content among a diversity panel of a 431 wild ancestor of bread wheat, Aegilops tauschii. This panel has publicly available sequence 432 data, allowing us to perform a genome-wide association sutdy to link Si and Mn variation 433 to genotypic variation, laying the groundwork for future, more targetted, explorations of the genome to identify genetic controls over these traits, and hopefully develop breeding targets 435 to improve plant performance and safeguard yields against a destabilizing climate.

437 6.2 Methods

438 6.2.1 Plant growing conditions

For this experiment, I used a the L2 panel of Aegilops tauschii from (Gaurav et al. 2021) 430 grown at three different sites. Two of the sites were outdoors on the University of British 440 Columbia campus, with planting occurring in the fall, while the third site was a glasshouse, 441 where I vernalized seedlings in growth chambers prior to transplanting into the glasshouse 442 environment. For full site details see Supplementary Table S1. Using 151 accessions, I started trays of seedlings in glasshouse or growth chamber environments. At approximately eight weeks after germination, seedlings were transplanted to their field sites. For each en-445 vironment, I started four replicates of each accession. I planted the plants in a randomized block design, to minimize the effects of soil heterogeneity on our phenotype measurements. Each outdoor block was a 16 m² square, with plants arranged ~35 cm apart. Shortly after transplanting to the field sites, I applied water-soluble fertilizer to improve transplant survival, as well as slow-release fertilizer pellets. Field transplantation took place on the 15th 450 of October 2022 and the 16th of December 2022. For the glasshouse environment, I started 451 seedlings in growth chambers in January 2022. After 12 weeks, I moved the seedlings to ver-452 nalization chambers (4°C, 8:16h light:dark) for eight weeks. I then transplanted these plants 453 into 10cm square pots filled with SunGro potting mix and amended with [amount] of silicic acid (Tixosil 68B, Solvay). Pots were arranged using the same randomized block design,
adapted to fit on two flood tables. To ensure a comparable life stage accross environments
at time of harvest, these plants grew for three months (mid June – mid September 2022),
until they had mature flower heads.

459 6.2.2 Plant harvest and sample preparation

When the plants had reached maturity, I harvested the entire above-ground portion of each plant. For the outdoor sites, harvest occurred between the 1st and 5th of July 2022, while 461 I harvested the glasshouse plants between the 19th and 21st of September 2022. I placed harvested material in labelled paper bags, and dried it in drying ovens at 60°C for 48 hours. 463 To harvest leaf material for analysis, I selected stems with flower heads, and removed the 464 three leaves closest to the flowers. Since portions of the plant body have different silicon 465 contents (Dai et al. 2005), I chose a consistent set of leaves to minimize introduced variation. 466 I picked leaves until approximately 200mg of dry leaf was collected. I then washed leaves in 467 distilled water to remove any soil residues which might introduce silicon, and re-dried the 468 samples at 60°C for 48 hours. Dried, clean leaves were then packed into 2 ml microcentrifuge 460 tubes with zircon grinding pellets, flash frozen by immersion in liquid nitrogen, and ground 470 in a tissuelyser ball mill for 30 seconds at 60 Hz. The resulting leaf powder was stored sealed 471 until XRF analysis. 472

473 6.2.3 Sample analysis

To analyse the silicon and manganese content of the accessions, I followed the XRF procedure presented in Reidinger et al. (2012). In short, I pressed leaf powder into 13mm diameter pellets at 11 tonnes of pressure and analysed the resulting pellets in an Olympus Vanta p-XRF device mounted in a bench stand. I used a read time of 30s to ensure accurate measurements. To minimize cross-contamination between samples, I wiped clean the pellet press and XRF device after each sample.

480 6.2.4 Statistical analysis

To perfrom the GWAS analysis, I followed the methodology and code published in Gaurav 481 et al. Nov. 1, 2021. For brevity, this methodology only describes the steps I took using the 482 data generated from Gaurav et al. Nov. 1, 2021. For full details on how they generated the 483 sequence data and prepared the final data sets refer to their manuscript. Prior to the linear 484 regression to assess genetic associations. I first tested my phenotypic data for block effects 485 within sites. For each site, we tested a linear model to see if measured leaf silicon content 486 was significantly associated with block. I tested the model $Si \sim Block + Accession$. When 487 I validated that block had a non-significant effect (p > 0.1), I reparameterized leaf silicon 488 measurements at the site level; I converted the raw %Si to be expressed as the number of 489 standard deviations the sample deviated from the site mean of %Si. I did this to eliminate a possible confounding effect of inter-site differences that might reduce the power of the GWAS linear regression.

As per Gaurav et al. Nov. 1, 2021, to reduce the computational intensity of my analysis, I prefiltered the total k-mer matrix to remove k-mers with a low chance of being informative [word choice?].

496 6.3 Results

Of the approximately 1700 plants planted, [1300] produced enough leaf material for analysis. 497 Silicon content in Aegilops tuaschii ranged from [value]% to [value%]. Site accounted for 498 a large amount of variation in silicon content, suggesting a strong environmental effect on 499 the silicon phenotype. Overall, my analysis revealed [four] regions of the Aegilops tauschii genome that has significant associations with silicon content (Figure 2). One of these genomes 501 was on chromosome 4S, near a known gene analogue to Lsi1, a silicon transporter protein. 502 My results for manganese content are less clear. I detected no regions that met the threshold 503 for significance, though there were three that had pronounced peaks relative to the average 504 response (Figure 3). Within the plants, silicon and manganese content were correlated (R^2 505 = 0.15, p = 0.049) (Figure 3). 506

- 507 6.4 Discussion
- 508 6.5 Acknowledgements
- 509 6.6 Data Availability

10 6.7 Tables and Figures

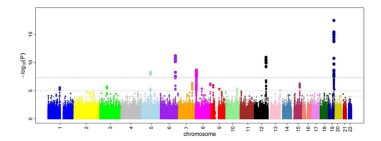


Figure 2: This is an example Manhattan Plot from the GWAS output. The real figure will show associations with silicon content

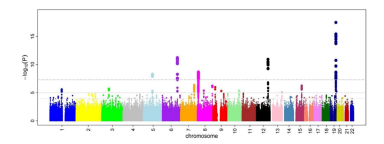


Figure 3: This is another Manhattan Plot, this time showing associations with manganese content

Reported happiness as a function of income

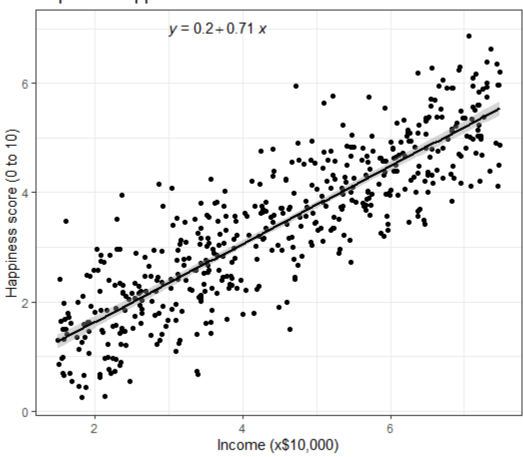


Figure 4: This is the regression comparing Si to Mn content in the leaf tissue

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