

# SPRING

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2024 4 15



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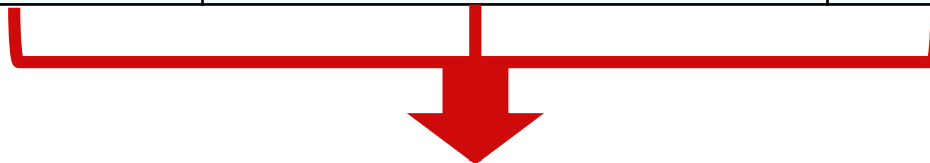
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		<b>SPRING</b>		<b>SPRING</b>
	15	15	15	<b>19</b>
	30	40	42	<b>40</b>
		20 30		<b>HU SPRING*</b> <b>12</b>

	<b>SPRING</b>	
1		
		—
		—
	HU SPRING	—



<b>SPRING</b>	
HU SPRING* HU SPRING 100	HIRAKU-PF 3

# HU SPRING\*

- HU SPRING

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- HU SPRING

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2024 11 23 ( )



**GOAL!!!**  
Boron (B) is necessary for plant

B crosslinks cell wall  
RG-II

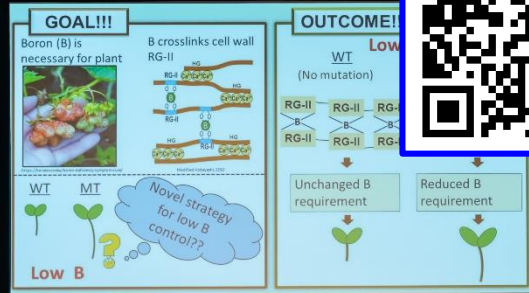
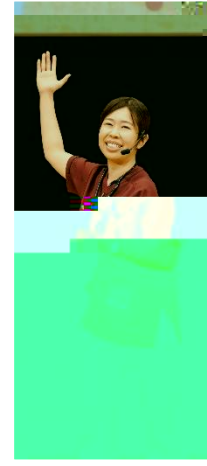
**OUTCOME!**  
WT (No mutation)  
Low B

Unchanged B requirement

Reduced B requirement

Novel strategy for low B control??

Low B

- **Link / QR Code:**  
<https://2022ss-lgbr.coopj-intern.com/create-member>



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2024

2024

5 1

4 25

**MS**

<https://forms.office.com/r/PDfZ4aFvhP>

- **2024 4**  
JX / / / / / / / /  
INPEX, ( 30 )



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
58

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SPRING

2024

2024

SPRING		<u>2024</u>	
	2024 4 22	2024 5 8	8 30 17 15
			SPRING
			3F 
	<a href="https://momiji.hiroshima-u.ac.jp/momiji-top/life/post_124.html">https://momiji.hiroshima-u.ac.jp/momiji-top/life/post_124.html</a>		

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