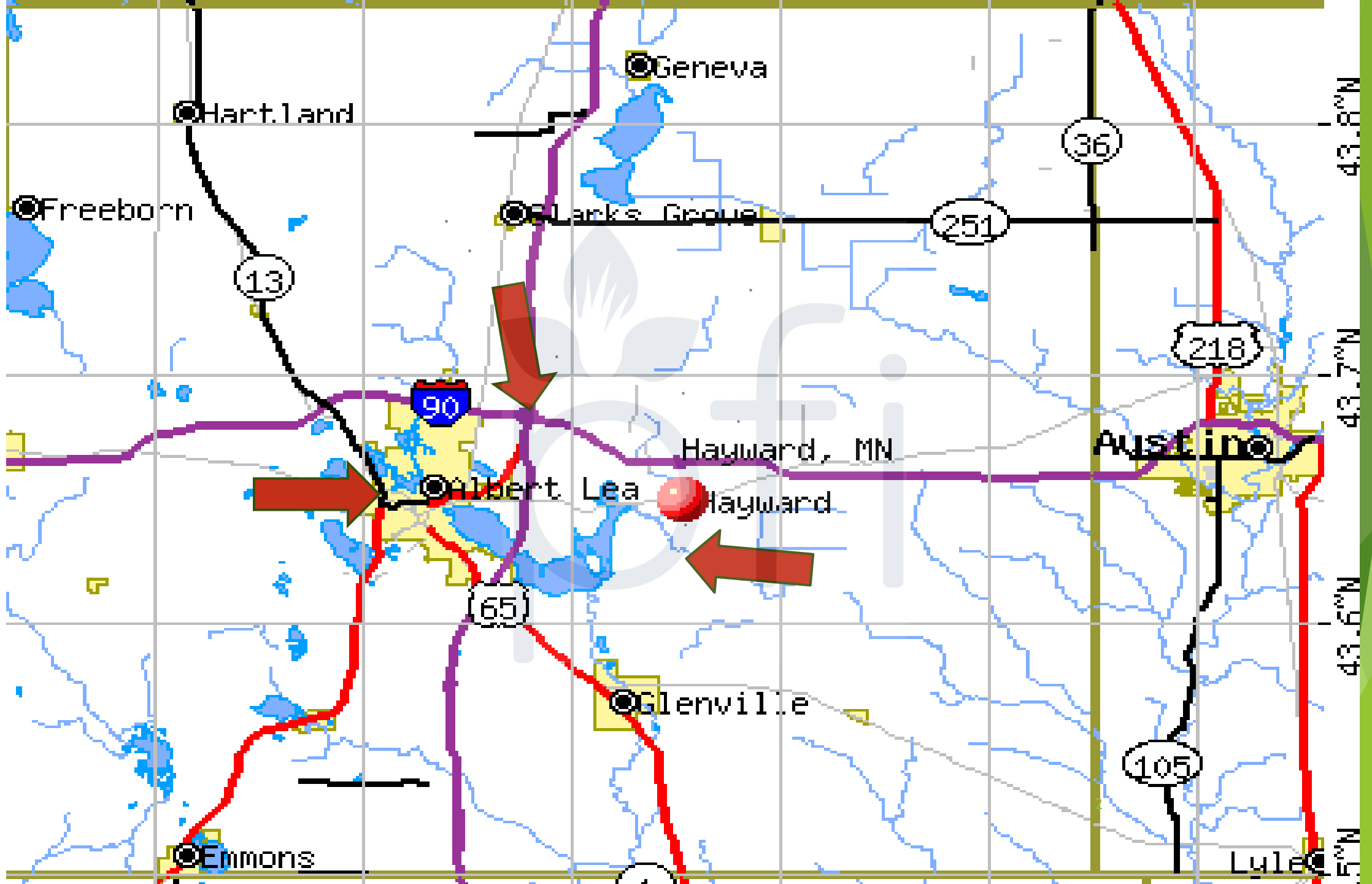




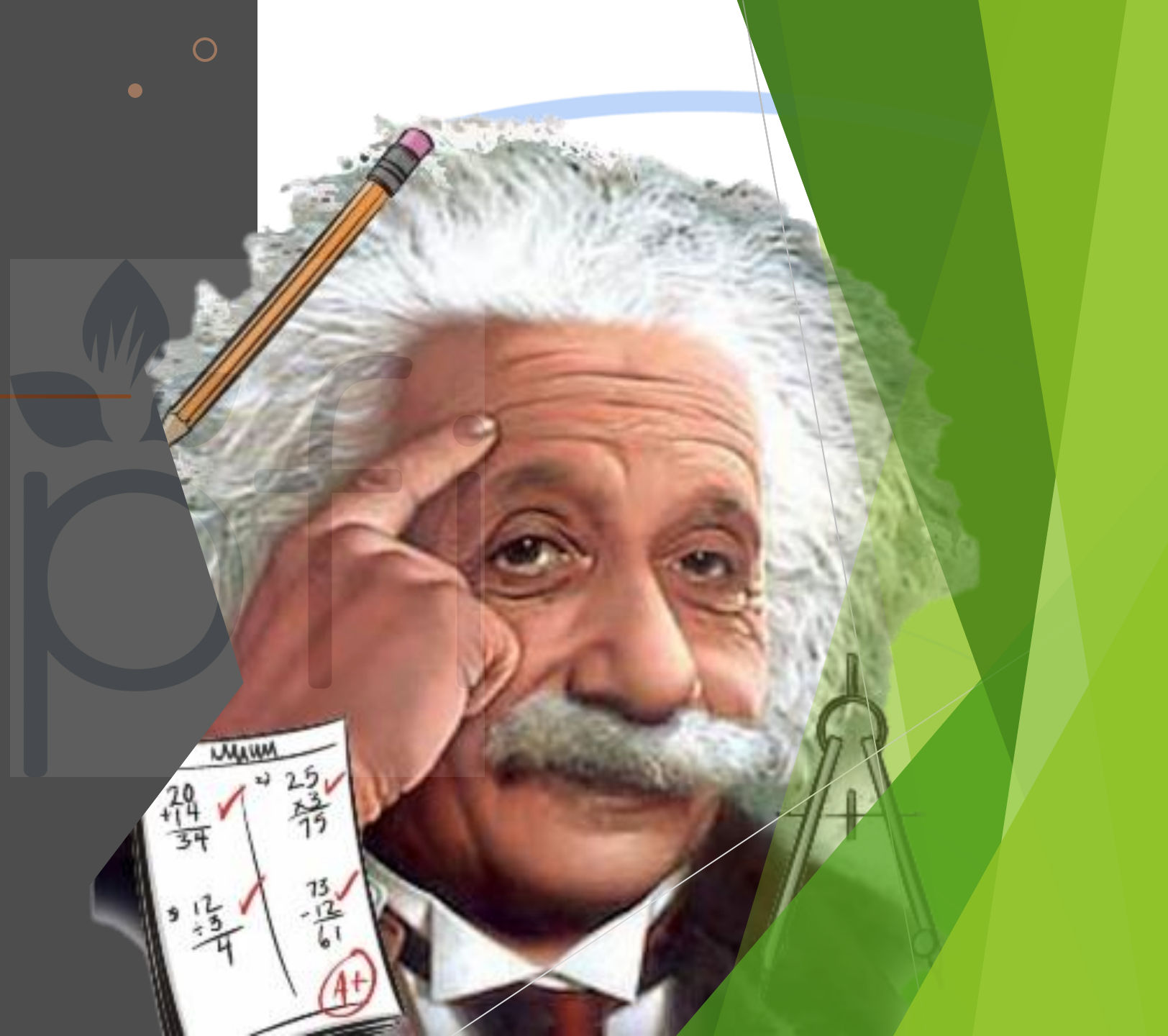
PFI COVER CROP TERMINATION TRIAL

SKAAR FARMS
HAYWARD MINNESOTA



DISCLAIMER

- ▶ Any statements in this presentation are strictly the opinions of a former sub 3.0 student and based only on my scientific research and statistical data!



PURPOSE OF THE TRIAL

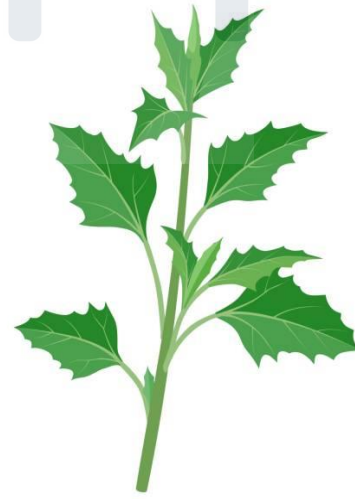
DETERMINE YIELD DIFFERENCE IN EARLY AND LATE MATURING SOYBEAN VARIETIES WHEN RYE COVER CROP IS TERMINATED EARLY VS LATER TERMINATION

NOTE ANY OBSERVABLE DIFFERENCES IN SOIL

MOISTURE AND TEMPERATURE

But Wait, There's More

- ▶ I wanted to see if there was a difference in weed control



October 2022



May 25 2023



DS1290E

DS2188E

June 2023

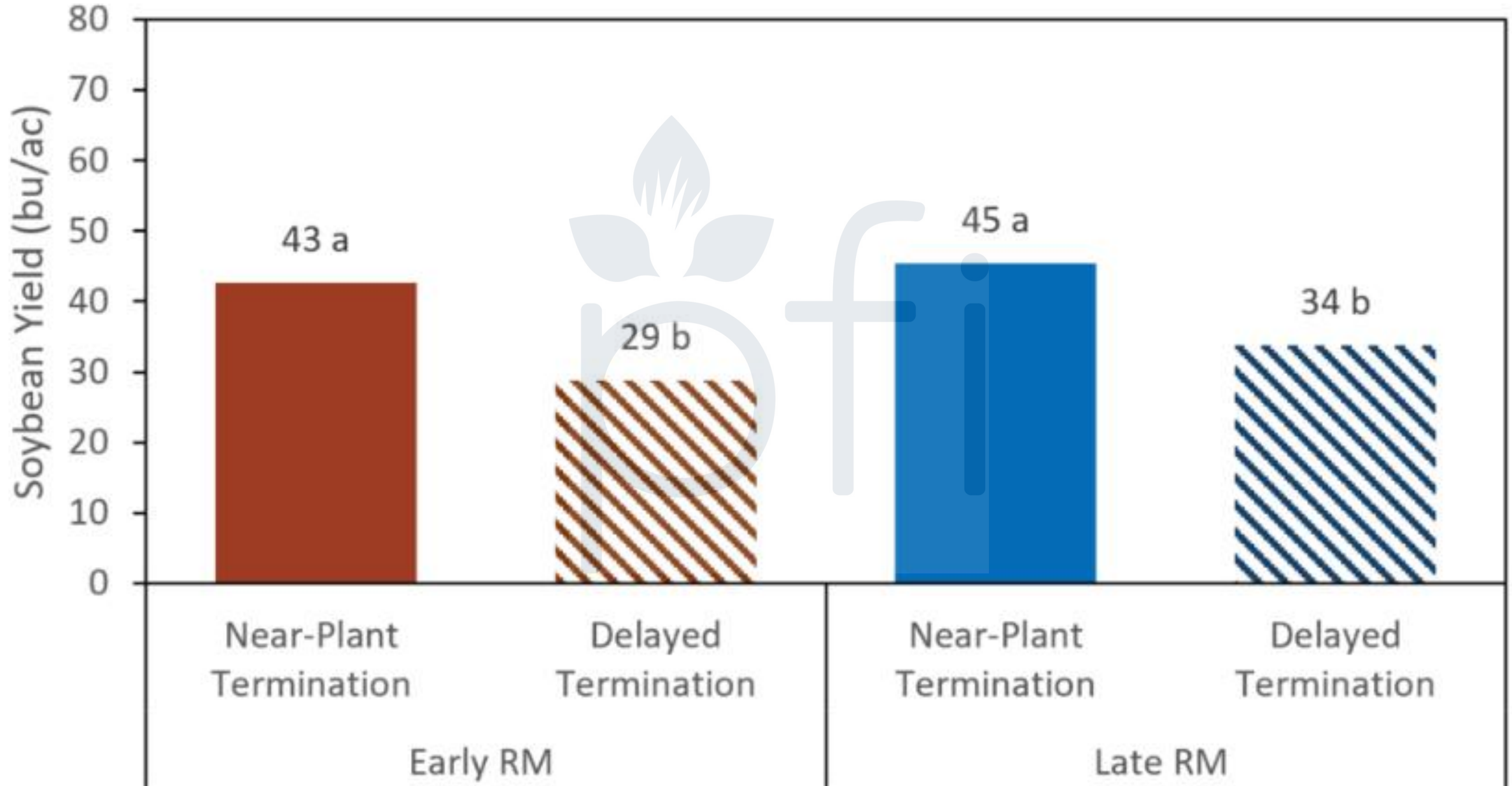
Early 05-27

Late 06-13

20 oz Roundup PowermaxIII



F) Skaar



Weed Control

Too Dry

October 2023



April 2024



May 15 2024

LGS 1551E3

DSR-2310E



May 2024

Early Termination 5/17/2024 36 Oz. Interline Glufosinate (Liberty)

Late Termination 5/30/2024 36 Oz. Interline Glufosinate (Liberty)



Post Emerge Spray 6/14/2024

Roundup PowerMax3 20 Oz

Clethodim 2EC 6 Oz

Moccasin 14 Oz

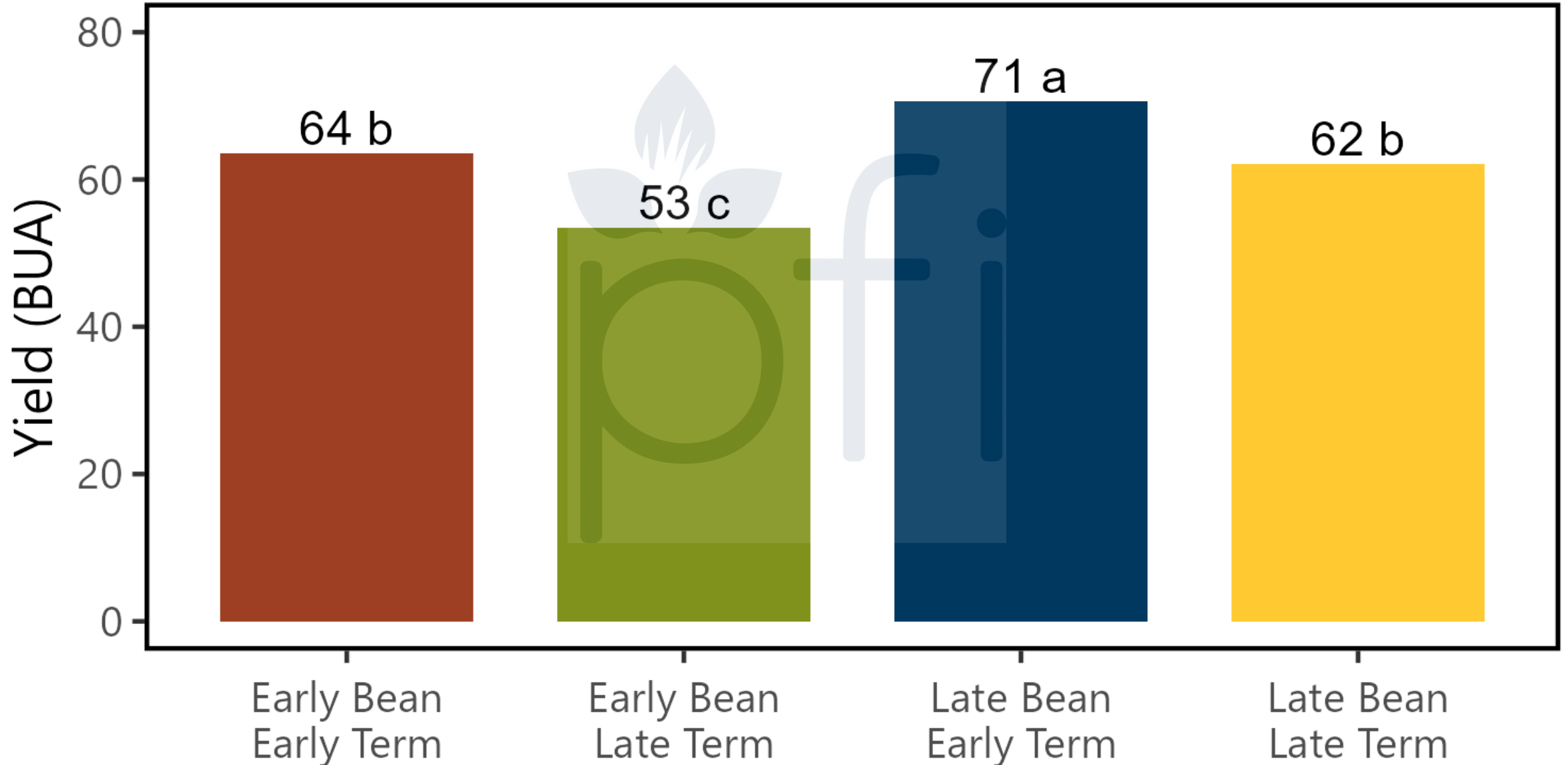
Post Emerge Spray 7/16/2024 Enlist 32 Oz

October 2024





Tracy finds that late maturity beans under early termination yield highest





No observable difference in weed control

However,,,,,,

Considerably better than conventional

2024 Soybean Marketing Plan

Questions?

