WHEAT PLANT ADVANTAGE[™]



Soil-Set[®], Grain-Set[®], Scyon[®] and Liqui-Plex[®] Bonder work together to give wheat an advantage for higher productivity, biomass and yield.

SOIL HEALTH

Use Soil-Set to:

- SOIL SET.
- beneficial microbes to outcompete pathogens in the soil.

Increase populations of

- Maximize nutrients available to the plant.
- Improve residue breakdown and soil organic matter.

CROP DEVELOPMENT



- Use Grain-Set to:
- Promote strong plant growth, including root development, for more nutrient access and a stronger stalk.
- Stimulate chlorophyll production to increase crop quality and yield.

CROP DEFENSE

Use Scyon to:

- Improve nutrient uptake, transport, storage and mobilization through a combination of six metabolites.
- Elevate photosynthetic activity for additional plant productivity.
- Bolster plant vitality in the face of biotic and abiotic stressors.

AMINO ACIDS

Use Liqui-Plex Bonder to:

- Provide a natural, balanced source of 18 essential amino acids.
- Improve chlorophyll production and photosynthetic activity.
- Optimize wheat performance during critical growth stages.

Winter wheat showed optimal response when **Grain-Set** and **Soil-Set** were applied at Feekes 4 and 9.5.



Scyon delivered

consistent performance across a variety of environments and practices.

In this trial, **Scyon** was applied late at Feekes 9 instead of at the recommended Feekes 5-7.

The Effects of Scyon and Fungicide in Wheat Trial conducted by Dr. T McCabe, University College Dublin



The Effects of Scyon on Western US Wheat Trial conducted in Bonners Ferry, Idaho



APPLICAT TIMING Soil-Set		Liqui-Plex	Grain-Se Scyon				AA	
		Planting Emergence		de Visible illering	Grain Fil	ing	Maturity	
Rate		SOIL HEALTH	CROP DEFENSE	CROP DEFENSE CROP DEVELOPMENT		AMINO ACIDS		
		SOIL SET°	\$Scyon	GRAIN-SET		LIQUI-PLEX° BONDER		
		16 fl oz/A	16 fl oz/A	16 fl oz/A	16 fl oz/A		16 fl oz/A	
	plication ning	Pre-emergence	Initial tillering	Booting to early grain fill		Apply as needed from vegetative to reproductive growth stage		

SCIENCE-BASED SUPERIORITY

In contrast to live microbial products, which require fostering a viable culture in precise environmental conditions, our products use the beneficial metabolites produced by microbes – not the microbes themselves. The result is a consistent, effective product every time.

About fermentation and metabolite technology

Many of HELM's Plant Advantage[™] products are built on a foundation of fermentation-based metabolites. These metabolites have a beneficial effect on soil and crops. They won't feed harmful microbes or pathogens and, in many cases, will outcompete pathogens to reduce plant stress.

Where our fermentation- and metabolite-based products win:

- Stable and stand up to most on-farm storage conditions.
- Can be stored for multiple growing seasons without compromising quality.
- Compatible with most tank mix chemicals.
- Produced in a laboratory setting for high precision, uniformity and consistency with every batch.



Geek out on **more** fermentation science:





Give this year's wheat crop the ultimate advantage. Reach out to your regional HELM sales rep today.



HELM Agro US, Inc. 401 E. Jackson St. Suite 1400 Tampa, FL 33602

P: 813.621.8846 F: 813.621.0763 connect@helmagro.com

Always read and follow label directions. Soil-Set[®], Grain-Set[®] and Liqui-Plex[®] are registered trademarks of Alltech Crop Science. Scyon[®] is a registered trademark of Unium Biosciences. Plant Advantage[™] is a trademark of HELM Agro US, Inc. HELM[®] is a registered trademark of HELM AG. ©2023 HELM Agro US, Inc.