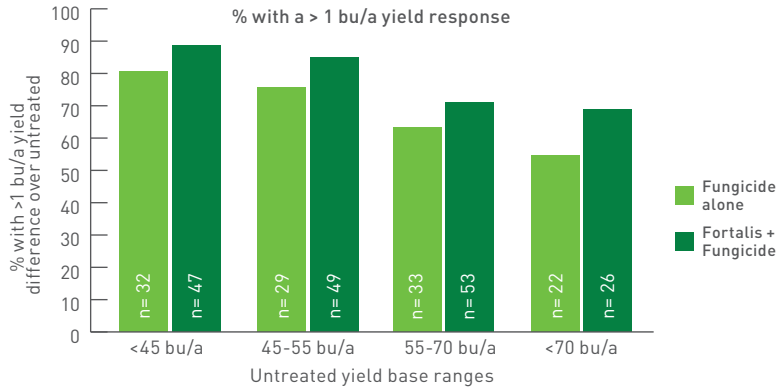


Calcium Mobility Makes a Yield Difference



THE ISSUE: Growers, agronomists, and agronomy experts want to make sure that quality crop enhancement products are thoroughly tested. We have good news: Fortalis® is.

Fortalis Improves Yield Across All Base Levels



2015-2017 US trial results from replicated trials

Fortalis® + fungicide does consistently better than fungicide alone in all base yield levels. No matter what yield you attain, Fortalis® performs.

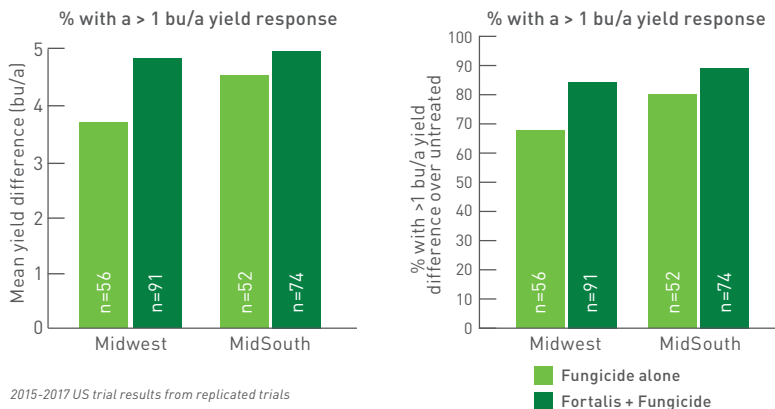
Fortalis Improves Consistency on Fungicide Applications

Fortalis® + fungicide does consistently better than fungicide alone. If you want to improve yield consistency when using a fungicide, Fortalis® is a low-cost and high-value tank mix partner.

Yield Response Category (Bushels per Acre)	Fortalis® + Fungicide over Untreated Yield Response		Fortalis® + Fungicide over Fungicide Alone Percent Difference in Yield	Fungicide Alone over Untreated Yield Response		Yield Response Category (Bushels per Acre)
	Individual percent (n=176)	Cumulative Percent (out of 100%)		Cumulative Percent (out of 100%)	Individual Percent (n=116)	
> 7	20.4%	20.4%	+4.9%	15.5%	15.5%	> 7
5-7	21.6%	42.0%	+7.5%	34.5%	19.0%	5-7
3-5	19.3%	61.3%	+7.9%	53.4%	19.0%	3-5
2-3	11.9%	73.2%	+11.1%	62.1%	8.6%	2-3
1-2	6.8%	80.0%	+10.1%	69.9%	7.8%	1-2

*Also includes Veritas @ 27 fl oz/a as a "Fortalis Equivalent," as tests indicate equivalent performance. Data from 2015, 2016, and 2017 replicated trials (n = 176).

Fortalis Improves Yield Across Geographies



2015-2017 US trial results from replicated trials

Fortalis® + fungicide does consistently better than fungicide alone no matter where you grow soybeans. If you want more yield, Fortalis® is an essential crop input.



THE TAKEAWAY: Fortalis® has been tested in multiple-year trials across all major soybean states and countries, with over 2,500 trials internationally. We have tested them with leading brand crop inputs and the result is consistent: Fortalis® + fungicide outperforms a fungicide application alone.