



2017 Dermacor Research Studies

Derek Clarkson
(901) 262-9124

Summary of tests in USA-17-473

(6 trials complete)

Trial Number	Researcher	Location	Designation	Cultivar:	Planting Date:	Pest
SWH-17-012	Gus Lorenz	LONOKE AR US	University of Arkansas	XL745 Hybrid	10-May	Rice Wate Weevil
SWH-17-067	Gus Lorenz	LONOKE AR US	University of Arkansas	XL745 Hybrid	19-Apr	Rice Wate Weevil
SWH-17-073	Mike Stout	CROWLEY LA US	LSU	XL745 Hybrid	10-May	Rice Wate Weevil Mexican Rice Borer
SWH-17-090	Gus Lorenz	LONOKE AR US	University of Arkansas	XL745 Hybrid	26-Apr	Rice Wate Weevil
SWK-17-118	Mo Way	BEAUMONT TX US	Texas A & M	XL745 Hybrid	21-Apr	Rice Wate Weevil
SWL-17-050	Jeff Gore	STONEVILLE MS US	Mississippi State	XL745 Hybrid	10-May	Rice Wate Weevil

Targeted seeding rate of 23 lbs seed/acre



Treatment List – USA-17-473:

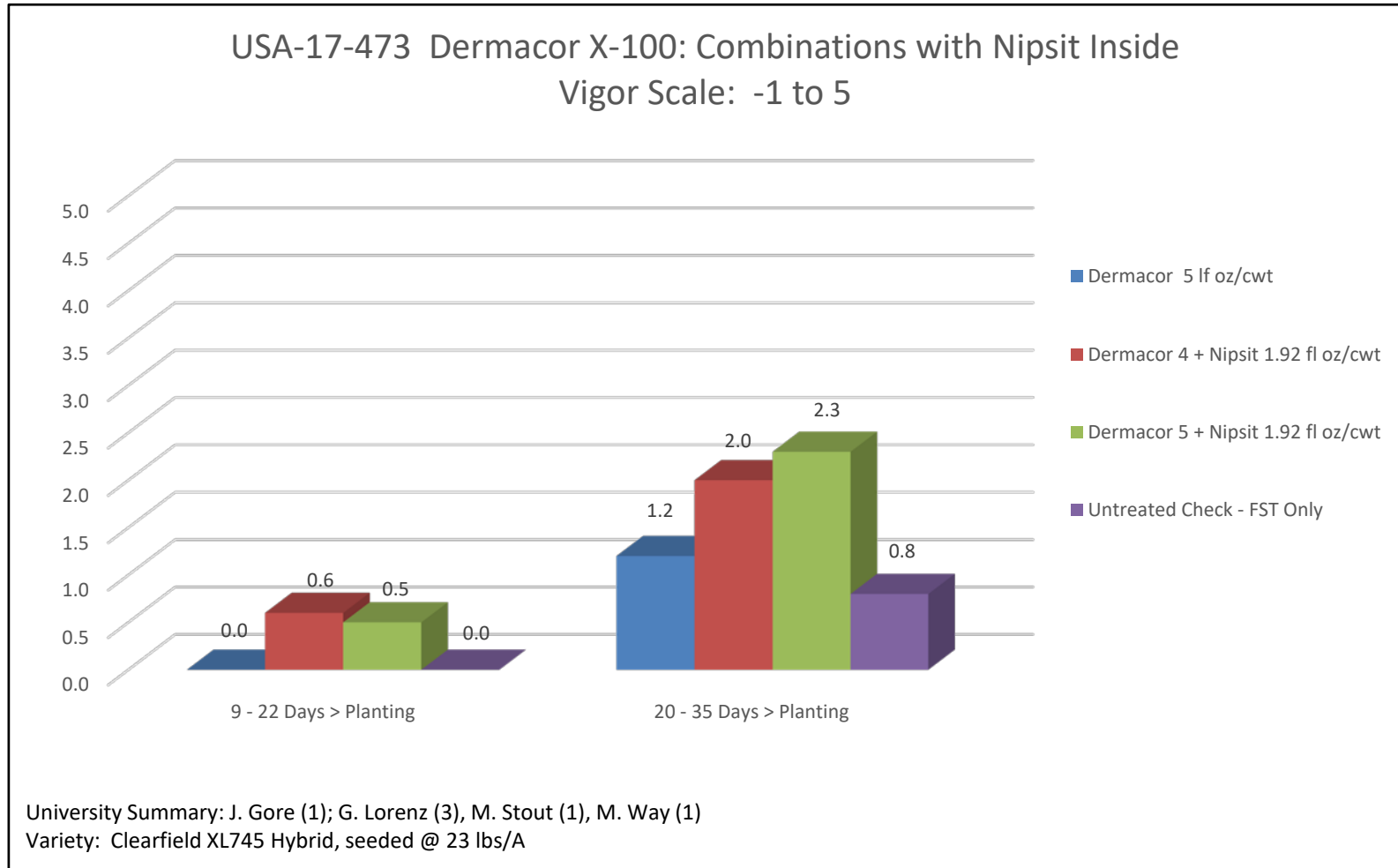
Preemergence (rate in fl oz product/100 lbs seed)

1. Dermacor X-100 @ 5 fl oz/CWT
2. Dermacor X-100 @ 4 fl oz + Nipsit Inside @ 1.92 fl oz/CWT
3. Dermacor X-100 @ 5 fl oz + Nipsit Inside @ 1.92 fl oz/CWT
4. Untreated Check – FST Only

All treatments included the FST which consisted of:
Dynasty, Maxim & Apron

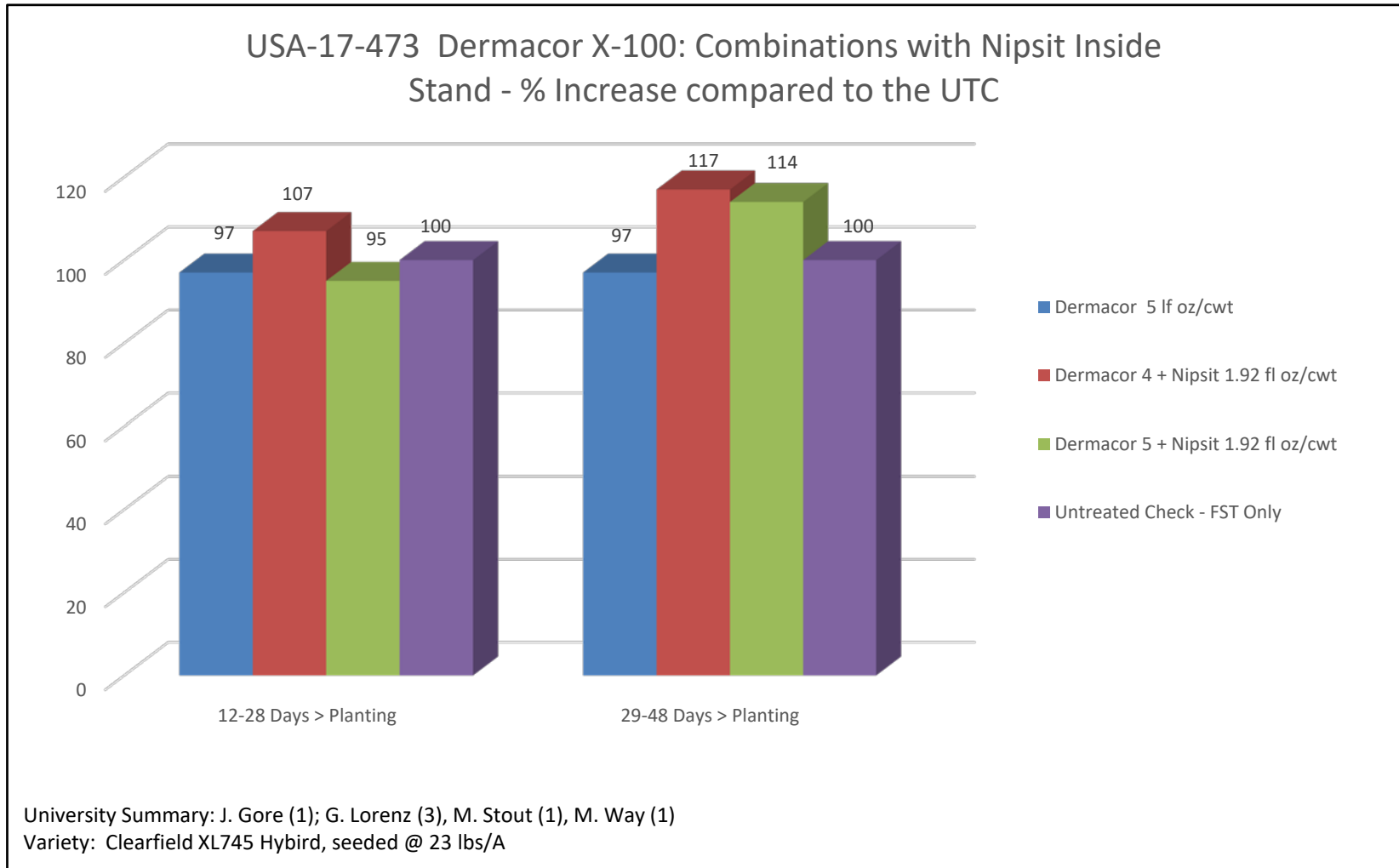
USA-17-473 Dermacor X-100: Combinations with Nipsit Inside

Graph 1.



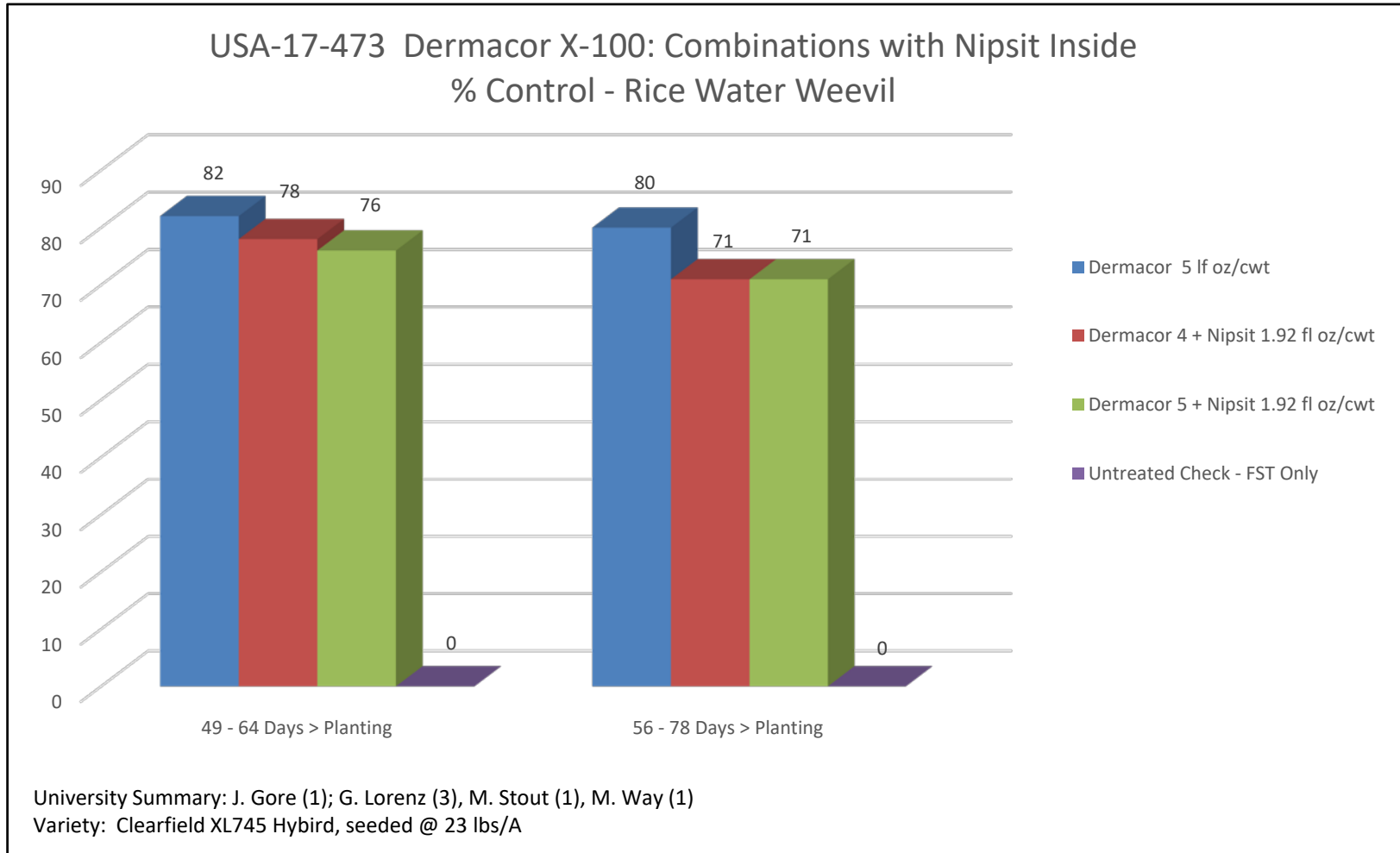
USA-17-473 Dermacor X-100: Combinations with Nipsit Inside

Graph 2.



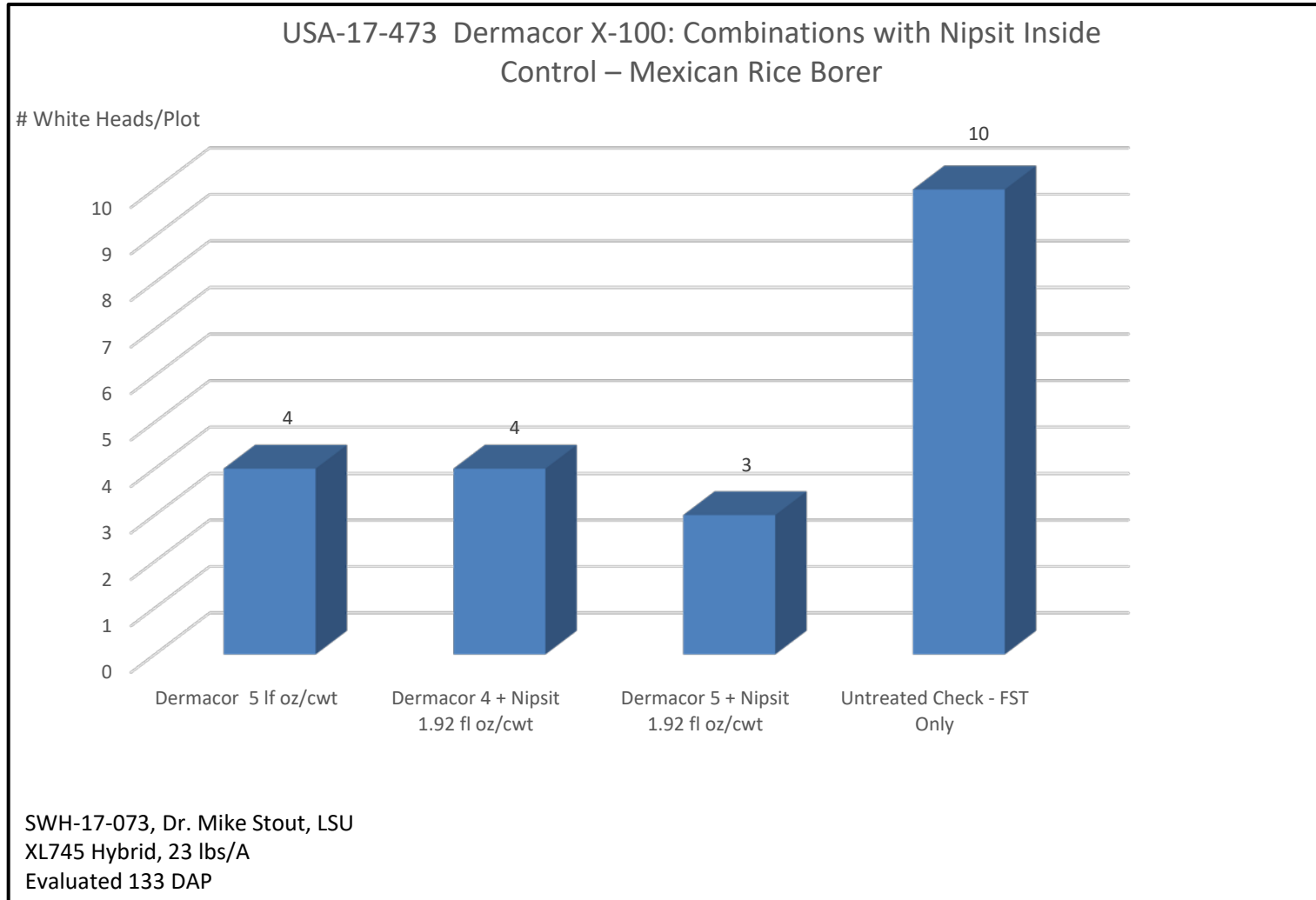
USA-17-473 Dermacor X-100: Combinations with Nipsit Inside

Graph 3.



USA-17-473 Dermacor X-100: Combinations with Nipsit Inside

Graph 4.



USA-17-473 Dermacor X-100: Combinations with Nipsit Inside

