











Done

8:22 AM

3 of 30



86% 🔳

















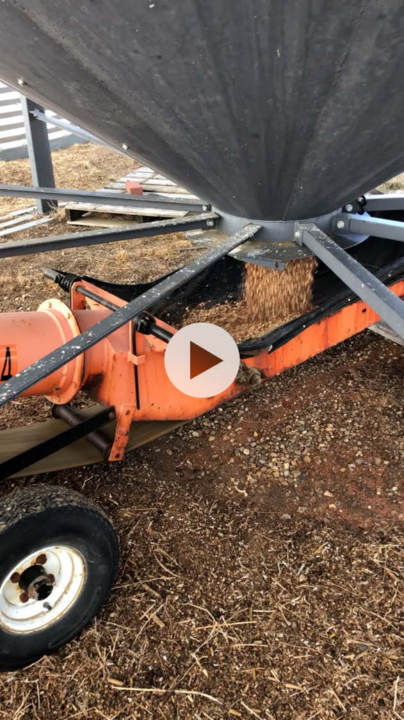




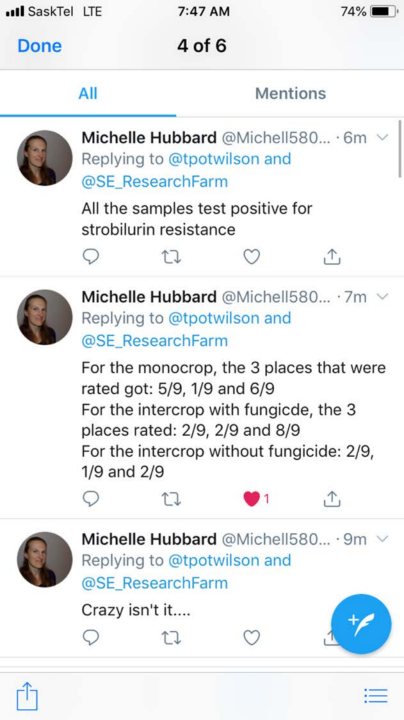


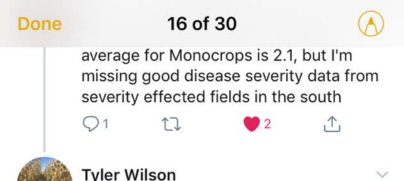












8:23 AM

So my 0 fungicide intercrop is better than my intercrop and monocrop sprayed with fungicide

#lettheconspirioustheorysbegin

@tpotwilson



86%



Tweet your reply

SaskTel LTE





2019 Flax /CP No Fungicideo - No Fort - Durum Stole IC, - 346 bu - 1,40c - 24 bular +3.4 buloc mc, -28.860-1, Har - 2060 bube ICa - 35.5bu-1.4ac - 25.4bular 758bular MC2 - 27.5bn-1.4oc - 19.6bulac S12 Flax /49% CP CP@ 100 lbslac Flax@ 2016slac Granular Inschlant CP 2" deep Flax I" deep TC 125-lac Flax · 13257\$169/ac 125-loc CP · 15.60 > \$187/ac \$ 1/ bu for Cleaning \$356 oc = \$2\$ lac Cleaning \$332/0c MC - 20.6 Y 15.6 \$ 32 Vac \$ 11 oc composited -37 lac Flax seed \$ 4/or net +

Done 18 of 30 CP/Flax 2019 With Fungicia Mcwith Fert Cornstable, 100/bs 6-28-28-0w CP Side banded Granular Inoc CAO 120165 Flax@ 20165 IC, - Sabug 200 => albulac +4bulac MC, - 44bn Odar => 22bular IC2 - 59 bu @ Loc > 29.5 bulac +7.55/pc m C2 - 4460@ 200 > 22 bulac 522 CP 482 Flax 1454/acFlay +3.25 >\$ 185 ava 14 5 n/ac CP -13.60=7\$218 728 cleaning mc-226ulocx166=> \$ 343 + 321ac not + - \$ 28 loc in Fert +\$60/ac not +

8:23 AM

86%

■■ SaskTel LTE



8:24 AM 19 of 30 86%

Done















