## Comparison Combine Harvest and Hand Harvest DKI 2016 DKI\_2017 DKI\_2019 GGE\_2015 GGE 2016 $R^2 = 0.14$ $R^2 = 0.56$ $R^2 = 0.75$ $R^2 = 0.85$ $R^2 = 0.23$ 1000 500 GGE 2018 GGE 2019 HAN 2015 HAN 2016 GGE 2017 $R^2 = 0.50$ $R^2 = 0.50$ $R^2 = 0.82$ $R^2 = 0.67$ 1000 500 HAN 2018 HAN 2019 KAL 2015 KAL 2016 HAN 2017 $R^2 = 0.59$ $R^2 = 0.59$ $R^2 = 0.64$ $R^2 = 0.50$ $R^2 = 0.49$ 1000 500 KAL 2017 KAL\_2018 KAL\_2019 KIE\_2015 KAL 2020 $R^2 < 0.01$ $R^2 = 0.41$ $R^2 < 0.01$ $R^2 = 0.69$ 1000 500 KIE\_2016 KIE\_2017 KIE\_2018 KIE\_2019 QLB\_2015 $R^2 = 0.47$ $R^2 = 0.83$ $R^2 = 0.73$ $R^2 = 0.78$ $R^2 = 0.58$ 1000 500 QLB\_2017 RHH\_2015 RHH\_2016 RHH\_2017 QLB 2016 $R^2 = 0.82$ $R^2 = 0.71$ $R^2 = 0.88 R^2 = 0.34$ $R^2 = 0.63$ 1000 500 $300600900120{\color{red}{\bf 3}}00600900120{\color{red}{\bf 3}}00600900120{\color{red}{\bf 0}}$ RHH 2019 RHH\_2018 1000 500 3006009001206006009001200 Seedyield \* 10