

Response of Oil Producing Camelina (*Camelina sativa* L.) Crop to Different Agroecology and Rate of NP-fertilization

Mekiso Yohannes Sido^{1*}, Mulatu Cherinet¹, Wondimu Ayele¹, Tamirat Sinore¹ and
Berket Tagessa¹

¹College of Agricultural Sciences, Wachemo University, Hossana 667, Ethiopia

*Correspondence: Mekiso Yohannes Sido meksido4@wcu.edu.et / meksido4@gmail.com



Figure S1: Hand weeding practices at shone and Wachemo university research sites.



Figure S2: Camelina crop morphology at flowering stage.