

hypothesis		# studies	study names
earlier-longer-more growth		17	camarrero 2022,Chen 2000,cufar2014,Delpierre 2017,DeSauvage 2022,dow2022,Finzi2020,gao 2022,grossiord2022,Keenan 2014,moser 2019,Richardson2020,silvestro2023,SOOLANAY AKAHALLY 2013,Stridbeck2022,wheeler2016,zhang 2021
longer growing season != more growth		12	cuny 2012,DeSauvage 2022,francon2020,michelot2012,moser 2019,oddi 2022,ren 2019,Richardson2020,SOOLANAYAKANAHALLY 2013,x,Zani2020,Zohner et al 2023
more temp = more drought (drought limitation)		6	buermann2018,camarrero 2022,DeSauvage 2022,Drew 2018,etzold2021,Kolar 2016
species-specific responses		5	cuny 2012,etzold2021,McKown 2016,michelot2012,x
earlier!= longer growing season		3	Delpierre 2017,DeSauvage 2022,SOOLANAYAKANAHALLY 2013
carbon fertilization		2	Finzi2020,oddi 2022
population-specific responses		2	Sebastian-Alconza 2020,Vitasse et al. 2009
shift in allocation		1	McKown 2016