hypothesis	# studies	study names
earlier-longer-more growth	17	camarrero 2022, Chen 2000, cufar 2014, Del pierre 2017, De Sauvage 2022, dow 2022, Finzi 2020, gao 2022, grossi ord 2022, Keenan 2014, moser 2019, Richardson 2020, silvestro 2023, SOOLANAY AKANAHALLY 2013, Stridbeck 2022, wheeler 2016, zhang 2021
longer growing season != more growth	12	cuny 2012, DeSauvage 2022, francon 2020, michelot 2012, moser 2019, oddi 2022, ren 2019, Richardson 2020, SOOLANAYAKANAHALLY 2013, x, Zani 2020, 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