

В	Sample	Inhibition zone (mm)	Sample	Inhibition zone (mm)
	Chia/CMC	$0.0 \pm 0.0$	Chia/CMC/Chavi 5%	$0.0 \pm 0.0$
	Chia/CMC/BLO 5%	$0.0 \pm 0.0$	Chia/CMC/1%Chavi ICs	$0.0 \pm 0.0$
	Chia/CMC/1%BLO ICs	$0.0 \pm 0.0$	Chia/CMC/3%Chavi ICs	$0.0 \pm 0.0$
	Chia/CMC/3%BLO ICs	$3.2 \pm 0.3$	Chia/CMC/5%Chavi ICs	$0.0 \pm 0.0$
	Chia/CMC/5%BLO ICs	$6.8 \pm 0.2$	Chia/CMC/Alpha 5%	$0.0 \pm 0.0$
	Chia/CMC/Eug 5%	$0.0 \pm 0.0$	Chia/CMC/1%Alpha ICs	$0.0 \pm 0.0$
	Chia/CMC/1%Eug ICs	$0.0 \pm 0.0$	Chia/CMC/3%Alpha ICs	$0.0 \pm 0.0$
	Chia/CMC/3%Eug ICs	$0.0 \pm 0.0$	Chia/CMC/5%Alpha ICs	$0.0 \pm 0.0$
	Chia/CMC/5%Eug ICs	$0.0 \pm 0.0$		

Supplementary Fig. S17. (a) Inhibitory activity of all samples against *Rhizopus stolonifer*. (b) Inhibition zone diameters (mm) of all ICs against *Rhizopus stolonifer*.