stomach kmax	c km	n	n. grass (g/hr)	m. (g/hr)	F (mol/hr)	ca0 (mol/L)	V (L)	xai	xai-1
1	2.8	14	9638.83	1012.07715	6.247389815	0.719444444	20	0.30787	0
2	2.8	14	9638.83	1012.07715	6.247389815	0.719444444	20	0.522539	0.30787
3	2.8	14	9638.83	1012.07715	6.247389815	0.719444444	19.99999	0.671394	0.522539
4	2.8	14	9638.83	1012.07715	6.247389815	0.719444444	20	0.774208	0.671394
one CSTR	2.8	14	9638.83	1012.07715	6.247389815	0.719444444	79.99994	0.644058	0
one PFR	2.8	14	9638.83	1012.07715	6.247389815	0.719444444	80.00004	0.834644	0