	param	cont	cont
0	C2_liq_Brun89	ekc_active	ndays_off
1	CWD	ekn_active	ndays_on
2	FR	$enzyme_turnover_daily$	$non_boreal_peatfire_c$
3	LF	fbw	$occur_hi_gdp_tree$
4	Q10	flivewd	pd
5	a_coef	fm_droot	pot_hmn_ign_counts_alpha
6	a_exp	fm_leaf	relhExp
7	akc_active	fm_lroot	rf_s2s1_bgc
8	akn_active	fm_lstem	rf_s3s1_bgc
9	$aq_sp_yield_min$	fm_other	${ m rh_hgh}$
10	$boreal_peatfire_c$	fm_root	rstem
11	br_root	$free liv fix_intercept$	$scvng_fct_mlt_sf$
12	cc_dstem	fun_cn_flex_a	snow_canopy_storage_scalar
13	cc_leaf	$fun_cn_flex_b$	$snowcan_unload_temp_fact$
14	cc_lstem	$fun_cn_flex_c$	snowcan_unload_wind_fact
15	ck	ignition_efficiency	som_diffus
16	$cmb_cmplt_fact_cwd$	$jmax25top_sf$	ssi
17	cn_s3_bgc	$kc25_coef$	tau_cwd
18	$\operatorname{croot_stem}$	kc_nonmyc	tau_l1
19	cropfire_a1	$ko25_coef$	tau_ref
20	$cryoturb_diffusion_k$	koha	tausvis
21	csol_clay	kp25ratio	$theta_ip$
22	csol_om	lai_dl	${ m tkd_clay}$
23	$\operatorname{decomp_depth_efolding}$	lfuel	${ m tkd_om}$
24	denitrif_nitrateconc_coefficient	luna_theta_cj	tkm_om
25	$denitrif_nitrateconc_exponent$	$\max_altdepth_cryoturbation$	ufuel
26	$denitrif_respiration_coefficient$	$max_altmultiplier_cryoturb$	wimp
27	$denitrif_respiration_exponent$	minrelh	wind_min
28	displar	mu	wood_density
29	$drift_gs$	n_melt_coef	z_dl