

**Performance of Co canes selected from PZVT 2018-19.**

S. N	'Co' No.	Parentage	CCS t/ha	Cane yield t/ha	CCS %	Sucrose %		Red rot	
						360 d	300 d	Plug	Nodal
1	Co 19001	Co 86006 x Co 87028	23.65*	149.90	15.79	22.29	21.44	R	R
2	Co 19002	Co 99006 x CoH 70	21.85	151.11	14.49	20.52	18.19	MR	R
3	Co 19003	Co 11015 x Co 94008	22.19	158.51	14.01	19.92	19.54	MR	-
4	Co 19004	CP 61-23 GC	22.93	159.20	14.41	20.36	19.35	MR	R
5	Co 19005	Co 98010 x Co 775	21.04	154.18	13.64	19.26	19.76	MR	R
6	Co 19006	Co 0323 x Co 94008	20.71	140.01	14.83	21.01	20.06	MR	R
7	Co 19007	Co 06022 x Co 94008	20.39	153.22	13.75	19.48	18.16	MS	R
8	Co 19008	Co 11015 x Co 94008	22.28	155.07	14.34	20.38	19.50	MR	R
9	Co 19009	Co 11015 GC	21.27	137.42	15.65	21.79	20.91	MR	R
10	Co 19010	Co 0118 GC	18.58	141.24	13.39	18.95	19.08	MS	R
11	Co 19011	Co 8371 x Co 1148	20.14	142.97	14.45	20.43	20.11	MS	R
12	Co 19012	Co 0209 x Co 8341	21.25	146.10	14.54	20.52	19.30	MR	R
13	Co 19013	(Co 94012 x MS 6847) x (Co 85002 x Co 775)	19.83	128.52	14.66	20.62	22.25	MR	R
14	Co 19014	Co 11015 (2006-118) GC	22.32	156.03	14.31	20.18	20.00	-	-
15	Co 19015	Co 11015 GC	18.25	111.05	16.21	22.84	20.72	MR	R
	Standards								
1	Co 09004		16.92	116.18	14.57	20.57	20.42		
2	Co 86032		18.72	130.31	14.41	20.35	19.54		
3	Co 99004		16.59	113.74	14.58	20.66	19.81		
4	CoC 671		16.97	108.49	15.64	22.01	20.17		
	C.D.		3.02	20.44	1.186	1.65	1.58		
	C.V.		9.82	13.3	3.836	4.09	4.03		