

Table 2 Mean for 5 agro-morphological characters in 36 germplasm accessions

Code No.	Accessions	DF	DM	PB	PH	SY
1	ACC.200487	146.0hi	213.0bc	2.6a-d	56.3b-f	880.3a
2	ACC.200489	146.5f-i	212.8b-d	2.9ab	57.0a-f	781.0ab
3	ACC.202944	147.0e-i	212.8b-d	2.5a-e	61.3a-e	739.1a-c
4	ACC.205049	147.0e-i	211.3b-d	2.3b-e	52.5a-f	491.5a-h
5	ACC.205053	149.3a	214.0a	2.5b-e	65.0ab	706.1ab
6	ACC.205056	147.8c-h	212.5b-d	2.7a-c	57.0a-f	597.1a-f
7	ACC.205067	147.3d-i	212.3b-d	2.7a-d	57.0a-f	459.1b-j
8	ACC.205069	150.3a-d	211.3b-d	2.5a-e	70.0a	239.3d-j
9	ACC.205070	148.3b-h	211.3b-d	2.1c-e	61.0a-d	481.9b-i
10	ACC.205085	147.5d-i	211.3b-d	2.6c-e	61.3a-f	264.9d-j
11	ACC.205088	146.3g-i	210.3d	2.7a-c	57.5a-f	331.5c-j
12	ACC.207465	148.8b-h	212.5b-d	3.1a	51.8b-f	319.0c-j
13	ACC.216851	147.3d-i	212.8b-d	2.5a-d	61.5a-f	167.1f-j
14	ACC.229087	149.8a-e	213.5b	2.6a-d	59.3a-f	316.6c-j
15	ACC.229953	146.5f-i	212.8b-d	2.4a-d	53.8a-f	370.2b-j
16	ACC.229954	147.5d-i	211.0b-d	2.1b-e	52.3c-f	368.8b-j
17	ACC.231323	148.3b-h	211.0b-d	2.2b-e	56.8a-f	663.3a-d
18	ACC.231417	150.3a-d	212.0b-d	2.7a-e	53.3b-f	489.9a-h
19	ACC.231419	144.5i	211.8b-d	2.4b-e	60.8a-f	416.1b-j
20	ACC.231420	148.8b-h	212.5b-d	2.5b-e	65.5a-d	393.8b-j
21	ACC.231421	151.0ab	211.3b-d	2.1ed	64.8a-c	607.3a-e
22	ACC.231426	149.8a-e	212.0b-d	2.7b-e	67.8a-c	458.6b-j
23	ACC.231427	146.8e-i	210.8cd	2.8a-e	46.3gf	51.4ij
24	ACC.231433	146.8e-i	210.3d	2.7a-e	56.8a-f	187.2e-j
25	ACC.231435	147.5d-i	210.5cd	2.4b-e	58.8a-f	372.9b-j
26	ACC.231440	148.0b-h	212.0b-d	2.7a-d	59.0a-f	143.7h-j
27	ACC.231441	149.0b-h	212.0b-d	2.9a-d	55.5a-f	79.2h-j
28	ACC.231443	149.3b-g	212.0b-d	2.4b-e	50.3d-f	69.0h-j
29	ACC.231452	148.3b-h	211.0b-d	2.1e	52.8d-g	153.0g-j
30	ACC.232187	147.8c-h	210.8cd	2.3b-e	49.3gf	594.1a-f
31	ACC.232188	147.3d-i	211.8b-d	2.5b-e	54.3d-g	579.0a-g
32	ACC.235717	150.8a-c	212.5b-d	2.9a-d	56.5c-g	469.7a-j
33	ACC.238275	148.0b-h	213.0bc	2.1b-e	54.8c-g	419.2b-j
34	ACC.241793	146.0ih	211.8b-d	2.3b-e	43.0g	251.4d-j
35	Turkana	146.5f-i	211.0b-d	2.4a-e	51.8e-g	281.8d-j
36	Local check	149.5a-f	211.3b-d	2.6b-e	57.5c-g	39.5j
	Range	144.5-151.0	210.3-214.0	2.1-3.1	43.0-70.0	39.51-880.3
	Mean	148.0	211.8	2.5	56.9	395.4