

Table S3. Descriptive statistic of quantitative variables detected on 57 Sicilian landraces. SH = seed height; SL = seed length; PL = pod length; SxP= seed /pod; 100W = 100-seed weight; Y = dry bean yield; SD= Standard deviation; CV= Coefficient of Variation expressed as a percentage.

Variable	Mean	SD	CV%	Min		
				Value	Landrace	Value
SL	14.06	2.457	17.47	8.8	'Zicca'	20.07
SH	14.45	1.461	21.01	4.5	'Carrubaru Niuru'	11.7
SW	7.28	1.595	20.11	4.6	'Sanfratellanu'	11.0
100W	54.69	12.38	22.64	24.9	'Nanu Niuru'	80.5
SxP	7.37	1.446	19.6	5.37	'Mignacca'	13.27
PL	11.96	3.075	25.7	8.1	'Crucchittu Rummuletta'	18.5
Y	2.30	1.085	47.15	0.4	Nanu di Castania'	5.2

t; SW = seed width; SL =
Deviation, CV= Coefficient

Max

Landrace

Buttuna di Gaddru'

Ucchittu di Zappa'

'Mignacca'

'Facigghiuni'

'Calabrisi Biancu'

Ianchittu ma Beddu'

Ucchittu di Zappa'
