

Adaptability Evaluation of Common Bean (*Phaseolus vulgaris* L.) Genotypes at Western Ethiopia

<UVhUa i'5'Ya i'?YVU'

Ethiopian Institute of Agricultural Research (EIAR), Assosa Agricultural Research Center, Assosa, Ethiopia

'7cffYgdcX]b[' Uih\cf. Habtamu Alemu Keba, Ethiopian Institute of Agricultural Research (EIAR), Assosa Agricultural Research Center, Assosa, Ethiopia, Tel: +251917135691; E-mail: halem2017@gmail.com

FYW'XUhY. April 13, 2018; 5WW'XUhY. May 04, 2018; DiV'XUhY. May 12, 2018

7cdfm][\h. © 2018 Keba HA. This is an open-access article distributed under the terms of the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited.

5VghfUWh

Fifteen common bean genotypes were tested at four environments with two management regimes of lime treated and lime untreated on acidic soils. The experiment was laid out in split plot design with three replications during 2016/17 cropping season. The combined analysis of variance over environments showed significant differences

Materials and Methods

Y

Experimental sites

Y

Y

U YMX

@cWUh]cb

5`h]hiXY
fi a`U`g`"t

HY a d`# a]b`
fi s 7t

UbX`

a UI

FU]b`ZU`"5 jYfU[Y`fi a a t

Gc]`hmdY

;`cVU`"dcg]h]cb

	SEM	90.36	104	78.3	104	126.5
	CV (%)	21	15.2	13.3	24.4	15.5

References

9 YW

=b i YbWX

F]

8Y b]hcb

ca Ug

Y

i b[

lk Ybhh fgh

Y