## Evaluation of Sholla 45% OD Herbicide against Grasses and Broad - Leaf Weeds on Barley

Department of Plant Pathology, Southern Agricultural Research Institute, Areka Agricultural Research Center, P.O. Box 79, Areka, Ethiopia

The annual average national yield of the barley crop is only 1200 kg/ha. The low national average yield, which is far below the world average, could be partially attributed to poor weed management, which results in high competition from weeds. Yield gains from weed control, on the other hand, ranges from 14-60 percent depending on the location and type  $[-\frac{1}{2} - \frac{1}{2} + \frac{1}{2}$ 

Page 2 of 4

**;** 06 52'55" 1. 2 6 2 -334 ), 06 88' 79" 79" 037 80'18" (; 037 76'10" (; · · · ). 032 49 15 85' 28" 06 2105.94 ( ; ), 2200 ( ; 2 2156 ( )1 1 6 . 0, 10 4 ر ا Ì. • ¢ .... 1200-13001 1 11-26 . . . • **c** 1 11.45 \_1 è 5.2 . 4 **■**1-> - 14 1

## T ea e , de , fe e e a d a a a e e

1 . ÷ 202 -461 33 10 101 2.0 .51 200 2501 21-25 20 ٩, 24 .-**)** ٩. \$ . .

Tomas Z, Seid A (2023) Evaluation of Sholla 45% OD Herbicide against Grasses and Broad - Leaf Weeds on Barley. Adv Crop Sci Tech 11: 606.

Tomas Z, Seid A (2023) Evaluation of Sholla 45% OD Herbicide against Grasses and Broad - Leaf Weeds on Barley. Adv Crop Sci Tech 11: 606.

Page 4 of 4

ÍÉk Öæ||^^kÔÖÉkÓ^!}æ¦å•k⊤ŠÉkS^||•kRRk¢G€€ÎDkÒ ^&dk[-k\_^^åk!^{ [çækkæ{å}\*kæ}åk spacing on soil moisture in corn Zea maysÉkY^^åkV^&@}[|kG€¢GWkHJJEI€JE

ÌĖÁ Õ[{^:ÁSŒĖÁÕ[{^:ÁŒŒÁÇFJÌIDÁ

- Öæçæ•^}æ]æc@^k ÓÜk ÇG€€ÌDk Ò &i^}&^k i}åi&^•k -[!k Œ\*!i&`|c`'!æ|k ⊤æ}æ\*^{^}ch
  ResearchÉkÞ^, ki}åiæ}kÚ`à|i•ûi}\*kŒ\*^}&^kÞ^, kÖ^|@iki}åiækk líľĺĖĺlĖ
- 7. ÒĮĖÓæ, æàÅŒTUĖÅS@[|[`•^ÅŒUÅÇG€€HDÅÒ ^&cÅ [-Å•^^åi}\*Å!æcÅæ}åÅ {^c@[åÅ[-Å ,^^åÅ&[}c![|Å[}Åc@^ÅÜ![å\*&ciçic^Å[-ÅÕi:æÅG€€€ÅæÅ]![{i•i}\*Åàæ!|^^Å|i}^ÈÅ\*}å^;Å new lands conditionĖÅÔ\*^]c/RÅ[-ÅŒ\*!&&ÅÜ^•ÅÌFÇHDKF€ÌĨÅĖF€JÌÈ