

e/; çnšk jkT; dsfMMkjh ftysearstfLouh xkeh.k efgyk I 'kfädj.k
dk; Øe vrxt cjcVh QI y mRiknu ykxr vkj ykk dh fLFkr
jktte fl g cjsy; k I R; te fl g Bkdj ,oa M,- gjf vke 'kekz
—f'k vlfFkdl vuq lku dæ] ts, u-dsfo-fo-] tcyij&482 004] ½e-c-½ Hkkjr
i klr%ekpZ 2019

Lohdr%ekpZ 2019

I kjk

rstfLouh xkeh.k efgyk I 'kfädj.k dk; Øe dsvrxt rstdLouh ukjh pruk efgyk I }jk 41 xkokaes; g
dk; Øe I pklfyr fd; k tk jgk gA ftI dsvrxt Lo I gk; rk I egkakdk xBu dj muga'kk u dh ; kstukvksdsl kfk tkmfs
gq I 'kä djusdk dk; Zfd; k tk jgk gA bl v/; ; u dsfy, ykkFkhz/85% vkj xj ykkFkhz/85% dksfeykdj dy 1/170%
—"kd efgykvksdksfMMkjh ftysl sp; fur fd; k x; k gA cjcVh mRiknu esykr vkj ml I scklr vk; dk ykkFkhz/vkj
xj ykkFkhz/dschn ryukRed fo'ykk.k fd; k x; k gA cjcVh mRiknu esçfr , dM+dy ykxr ykkFkhz/dksxj ykkFkhz
dh ryuk es3-83 çfr'kr vf/kd vkbzgS tcfid dy ifjorzh; ykxr &14-48 çfr'kr de ikbzxbzgA cjcVh dsçfr
fDo/y mRiknu djusdsfy, mRiknu ykxr dy QI y mRiknu ykxr Øe-% 30-51 vkj &15-64 çfr'kr ykkFkhz/dks
xj ykkFkhz/dh ryuk esde ik; k x; k gA tcfid 'kq' vk; dy [krh dh ykxr ij 44-93 çfr'kr vf/kd çklr gbjgA
ifj .kqe Lo: i çfr fuosk vk; 23-36 çfr'kr ykkFkhz/dksxj ykkFkhz/dh ryuk esvf/kd çklr gyk gSA

'kñ dch& cjcVh QI y mRiknu ykxr vkj ykk rstdLouh efgyk I 'kfädj.kA

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Cost of Cultivation and Profitability Situation of Cowpea Vegetable in Dindori District of Madhya Pradesh under Tejaswini Rural Woman Empowerment Programme

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ABSTRACT

Under the Rural Women's Empowerment Programme, this Programme is being conducted in 41 villages by Tejaswini Nari Chetna Mahila Sangh. Under which work is being strengthened by establishing self help groups and connecting them with the schemes of governance. For this study, the total beneficiary (85) and non-beneficiary (85) have been selected from the total (170) agricultural women from Dindori district. The cost of barbati production and the income generated from it has been done comparatively with the beneficiary and non-beneficiary. The total cost per acre in Barbati production has been increased by 3.83% compared to non-beneficiary whereas the total variable cost-14.48% has been found. Production cost to produce quintal for Barbati Total crop production cost respectively - 30.51 and -15.64 percent beneficiary has been found to be lower than non-beneficiary. While net income has received 44.93 percent more on the cost of total farming. As a result, the per-investment income is 23.36 percent more beneficiary than the non-beneficiary.

Key words: Barbati, Cost and Income, Tejaswini, Women's Empowerment.

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cjcVh %Vigna Unguiculata Walp L)] , d cg&mísh; QI y g§ tksnfu; k Hkj eafdl kuka}kj k mxkbz tkrh g§ , d k ekuk tkrk g§ fd QI y dh mRifuk e/; vYhdk I sglpZFkh] tksifjokj Q&I h vkJ v,Mj yk; fieful I s I c&/kr g§ %Katanga and Haruna, 2015/A bI s vU; dbZukeks I shkh tkuk tkrk g§t§ sykfc; k dkmi h] pksy ; k pl§k vlfna Hkj r es-f'k dsvrxh I Cth mRiknu , d çefk LFkku j [krk g§ phu dsckn Hkj r 125063-09 gtkj , dM%gh , d ek= , d k nsk g§ tgk] l cl sT; knk l Cth dh i shkokj gkrh g§ %NHB, 2017-18/ e/; çnsk dk l Cth mRiknu {k=Qy 2296-50 °tkj , dM+g§ftl es l s dy 14454-44 , dM+{k=Qy escjcVh dk mRiknu fd; k tk jgk g§ tcfd fMMkjh ftysescjcVh dk {k=Qy ux.; ds l eku gSD; kfd ; gk bl dk mRiknu cgr Nk/sLrj ij yfdu vf/kd ek=k esfd; k tkrk g§ e/; çnsk escjcVh dk mRiknu {k= l cl sT; knk [kMok 18665-48 , dM% vkJ fNUUnokMk/2860-26 , dM% ftyna es fd; k tk jgk g§ %Commissioner Land Record MP, 2017-18/A Hkstu es Qy l fct; kdksgekjs'kjhj dh fofoHku chekfj; kai sj{k dk djus ds fy, 'kkfey fd; k tkrk g§ D; kfd bul s ckir foVlfetu] ckhu dh mPp ek=k 1/23% , dkckZkbbM/ 156% vkJ Qkbcj 1/4% [kut yo.k , oa vko'; d venuks , fl M gekjs'kjhj dh jkç frjklcd {kerk dk fodkl djrsga

rstfLouh xkeh.k efgyk l 'kfädj.k dk; Øe ds vrhxh rstfLouh ukjh psruk efgyk l ak }kj k fMMkjh ftys ds 41 xkoka ea; g dk; Øe l plfyrd fd; k tk jgk g§ ftl dsvrxh Lo l gk; rk l egkakd xBu dj mlga'kk u dh ; kstukvka ds l kfk tkmrs gq l 'kä djus dk dk; z fd; k tk jgk g§ ftl l sosviuh vktfodk i hñk dj vi us thou Lrj dksvf/kd cgrj cuk l dñ bl dk; Øe }kj k efgykvsdk Lo l gk; rk l egkakd fuelzk fd; k x; k , oa efgyk; kdkls l Cth mRiknu rFkk bl dh cktkj 0; oLFkk dh tkudkjh nh x; hñ l eg efgykvs }kj k Nk/sLrj , oacMñ l [; k ea l Cth dk mRiknu fd; k tkrk g§ ftl escjcVh] VekVj] fepl ikyd] eyih vlfna vU; l fct; kaek§ e ds vuq kj mxkbz tkrh g§ bl 'kkdk i = ea cjcVh l Cth dk v/; u fd; k x; k g§ bl esyHkkFkhZ , oax§ &yHkkFkhZnksuka çdkj dh -"kd efgyk; kai l s ckir ckFkfed vklMls ds vkkj ij ryukRed v/; u fd; k x; k g§tksfuEufyf[kr fcUnyks ij vkkfjr g§ %cjcVh ds vlfkfd fo'y§.k] mRiknu , oayHkkcnrk vo/kkj .kk dk v/; u] cjcVh mRiknu dk xkeh.k efgyk; kads thou ; kiu ij çHkko dk v/; u fd; k x; kA rstfLouh dk; Øe vrhxh l Cth mRiknu ds fy, fgrxhfg; kai l s ckir cjcVh mRiknu ds fy, i gyo"K es cht] mojd] i kjk l j{k.k mik; kavkj QI y çalku ds fy, vlfkfd enn çnku dh tkrh g§ vf/kdkak fgrxhfg; kai }kj k ?kjyw [ki r ds fy, Nk/s i fokus i j cjcVh gjh l Cth dk mRiknu fd; k tkrk g§vkJ 'kjk ek=k dksLFkkuh; cktkj es cp fn; k tkrk asa



Hkjrh; df'k vuq tku if=dk

míş; %

1 cjcVh dk vlfkld fo'yš.k] mRi knu , oaykkçnrk] ykkfkhz , oaxş & ykkfkhz dk ryukRed v/; ; uA 2 cjcVh mRi knu dk xteh.k efgyk; kads thou ; ki u i j çhko dk v/; ; uA

MKVk ,oa i)fr % fMMkjh ftys ea rstdlouh xteh.k efgyk I 'kfädj.k dk; Øe dsvrxz 8425 -"kd efgyk, a Lo I gk; rk I ejc cjdj cjcVh I Cth dk mRi knu dj jgh gA bl dsfy, rstdlouh xteh.k efgyk I 'kfädj.k dk; Øe , oae/; çnsk foluk fodkl fuxel kkky }kjk rduhdh , oa vlfkld I g; kx çnku fd; k x; k gA bl v/; ; u dsfy, dly ykkfkhz ka 1/8425% dk 1 çfr'kr 185%, oamruh gh I ; k eaxş ykkfkhz ks 185% dk p; u fd; k ftl esp; u çk: i , d l eku Hkkie vklkj] l kekftd& vlfkld Lrj okyso ml h xkp l sp; fur fd; sx,] bl çdkj v/; ; u dsfy, ykkfkhz , oaxş & ykkfkhz ka dksfeykdj dly 170 -"kd efgykvka dks p; fur fd; k x; k A

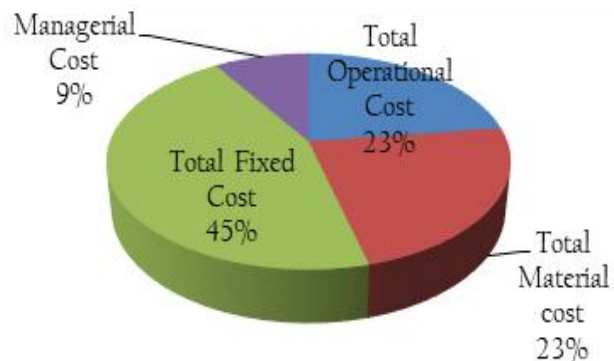
çFkfed vklM+ l kekftd vlfkld ifjflfkfr; l Hkkie mi ; kx rjhdk] QI y rjhdk cjcVh I Cth vkg LFkuh; çFkkvh i fjokj dh [ki r br; kfn i j , df=r fd; k x; k gA mi ; p fo'yš.kkRed I k/kuka; Fkk vks r] çfr'kr] çfr'kr cnyko vknf I fgr fu"d"l fudkyus dsfy, mi ; kx es yk; k x; k gSA v/; ; u 2018&19 dsnkku vk; kftr fd; k x; k FkkA

ifj.kk ,oa foopuk

1½ ykkfkhz ouke xş ykkfkhz % fgrxtfg; ka }kjk cjcVh mRi knu esykr vkg vk; dk ykkfkhz kavş xş ykkfkhz kadsfy, ryukRed fo'yš.k fd; k x; k gş [ljkQ l htu es -"kd efgykvka }kjk mxkbz xbz cjcVh dks , d çek l Cth ekuk tkrk gSA cjcVh mRi knu esçfr , dM+ dly ykr esykkfkhz kadsxş ykkfkhz kadh ryuk es 3-83 çfr'kr vf/kd ykr yxh gş i jrqdk; bljrh ykr e'ku Je &22-08 çfr'kr] i 'kje &16-47 çfr'kr] fdjk; s dk Je &9-54 çfr'kr] ikfjokfjd Je &7-55 çfr'kr rFkk dly Je &5-88 çfr'kr i k; k x; k gSA dly ifjorzh; ykr dh ckr djarks ykkfkhz dh ykr xş ykkfkhz dh ryuk es &14-48 çfr'kr de gA ftl escht mi plkj &100 çfr'kr] [kkn vkg mojd &29-97 çfr'kr] dly vknku ykr &20-03 çfr'kr] cht ykr &21-31 çfr'kr] dhVuk'kd &10-5 çfr'kr rFkk f?kl koV &4-75 çfr'kr de i kbz xbz gş 1/1fydk&1½ i jrqdly fLFkj ykr xş ykkfkhz



fp= 2% cjcVh 1/2 ykkfkhz dh [krh dh ykr esfotklu ykr dk ; kxnu]



fp= 3% cjcVh 1/2 ykkfkhz dh [krh dh ykr esfotklu ykr dk ; kxnu]

dh ryuk es 8 çfr'kr vf/kd i k; h x; h gA tcfd dly ifjpkuy ykr vkg vknku ykr Øe'k%2 vkg 5 çfr'kr de i kbz xbz gş fp= 2 , 0~3%

cjcVh mRi knu esdly ykr dh ckr djarks dly ifjpkuy ykr] dly vknku ykr] dly fLFkj ykr vkg ççku ykr Øe'k%21 vkg 23] 17 vkg 23] 53 vkg 45 rFkk 9 vkg 9 ykkfkhz vkg xş ykkfkhz es i kbz xbz gA vçR; {k ykr 1/QDLM dks V½ ykkfkhz 1/025-56½ dks xş ykkfkhz 1/364-72½ dh ryuk es 22-55 çfr'kr vf/kd ykr yxh gş fp= 2 , 0~3%

cjcVh dh ykkçnrk

cjcVh ds çfr fDo/y mRi knu djus ds fy, mRi knu dh ykr dly vLFkj ykr vkg dly QI y mRi knu ykr &30-51 vkg &15-64 çfr'kr ykkfkhz dks xş ykkfkhz dh ryuk esde i k; k x; k gA

tcfd ge 'k) vk; dh ckr djarksml h dly ifjorzh; ykr vkg [krh dh dly ykr ij Øe'k 37-

rkýdk 1& cjcVh dh [krh dh ylxr ¼ -@ , dM%

fooj.k		yHMFkz ls	xj&yHMFkz ls	xj&yHMFkz ls ij ifr'kr ifjoru
1. ifjpyu ylxr				
A. eluo Je	i fjoj fdjk; s l s	1645.66 (46.58) 945.6 (26.76)	1780.00 (47.42) 1045.3 (27.85)	-7.55 -9.54
B. e'khujh 'kfä		166.33 (4.71)	213.45 (5.69)	-22.08
C. i 'kJe		775.60 (21.95)	928.50(24.73)	-16.47
dy ifjpyu ylxr (A l sC dk ; lk)		3533.19 (100)	3753.80 (100)	-5.88
2. I kexh dh ylxr				
A. cht		354.21 (4.43)	450.11 (5.19)	-21.31
B. cht mi plj		0 (0.00)	20.2 (0.23)	-100
C. [kkn vlf mo]d		1650 (20.62)	2356.2 (27.15)	-29.97
D. dlVuk'kd		378.2 (4.73)	422.56 (5.28)	-10.5
E. fl pkbz		458.04 (5.72)	458.04 (5.72)	0.00
F. eV; &°kl		68.03 (0.85)	71.42 (0.82)	-4.75
dy I kexh ylxr (A l sC dk ; lk)		2908.48 (100)	3778.53 (100)	-23.03
dy ifjoru; ylxr (1+2)		6441.67	7532.33	-14.48
3. fLFkj ylxr				
A. [kp dh tehu dk fdjk; k		8533.33 (65.23)	6662.51 (82.65)	28.08
B. jktLo @ dj		12 (0.55)	12 (0.65)	0.00
C. fu'pr i thij c;kt		480.23 (5.32)	690.22 (9.37)	-30.42
dy fu'pr ylxr		9025.56 (100)	7364.72 (100)	22.55
çalkdh; ylxr		1546.72	1489.71	3.83
[krh dh dy ylxr		17013.96	16386.76	3.83

Figures in Parenthesis show the percentage to respective total

rkýdk 2& cjcVh dh [krh dh yHkkn nk ¼ -@ , dM%

fooj.k		yHkkFkz	xj yHkkFkz	xj&yHkkFkz ks ds çfr'kr ea ifjoru
mi t #Do/y @ , dM%		16	13	23.08
nj @ fDo/y #/h		3200	3075	4.07
el; mRi kn # - @ , dM%		51200	39975	28.08
I dy yHkk		51200	39975.00	28.08
'kø vk;	i fjoru'khy ylxr	44758.33	0 32442.67	37.96
	dy -f'lxr ylxr	34186.04	23588.24	44.93
mRi knu ylxr # -@fDo/y%	i fjoru'khy ylxr	402.60	579.41	&30.51
	dy -f'lxr ylxr	1063.37	1260.52	&15.64
yHkk@#- fuosk	i fjoru'khy ylxr	7.95	5.31	49.77
		3.01	2.44	23.36

96 vlf 44-93 çfr'kr vf/kd çklr gþl gS ifj.kke
Lo: i çfr fuosk vk; #i ; smi h dy ifjoru; ylxr
vlf [krh dh dy ylxr ij 49-77 vlf 23-36 çfr'kr
yHkkFkz dks xj yHkkFkz dh ryuk esvf/kd çklr gyk
gA Vrkýdk&3½

**2½ yHMFkz çfDVI ½ vlf vuqk r çfDVI ½ ds
çp rgyuk%**

• efgyk fgrxkfg; ks }kj k cjcVh mRi knu esçgr vPNk
ç;kl fd; k tk jk gSvlf bl esI Qyrk kk ik; h gA ijrq

i bkt çfDVI ½ ds vuq k jçklr mRi knu l sde gþ ; fn
bl dsdkj.kkdk irk yxkdj mlgsnj dj fn; k tk; srks
vlf cgrj mRi knu çklr fd; k tk l drk gþ ft l l sbudk
çfr bdkbz mRi knu cMkkA

• cht vlf i Ükseku dsfy, foVlfeu vlf çk/hu dk , d
çeqk l kr gA Nk/s i Üks vlf vifji Do Qyh dk mi ; lk
l Cth ds: i eafd; k tk rk gA çk/hu dh xqkoùkk vf/kd
gks ds dkj .k fo'kk : i l scPpk xHkbrh vlf Lruiku
djkusokyh efgyk vla dsfy, vf/kd mi ; kxh gA

Hkjrh; df'k vuq dku if=dk

- bl ei kskd rRokadh xqkoJkk vf/kd gksusdsdkj.k bl I s fclDly] cfdx i kmMjj ekrRo nuk rFkk vuq cdjh mRi kn cukdj vfrfjä vkenuh çklr dh tk I drh gß ifj.KeLo: i bl dk thou Lrj ij I dkjkRed çHkkko i MxKA

fu"dk ,oa ulfr fufgrfkz %

cjcVh mRi knu esçfr , dM+dly ykxr esykhkfkz, k dksxj ykhkfkz kadh ryuk es3-88 çfr'kr vf/kd ykxr yxh gß dly ifjpkuy ykxr &5-88 çfr'kr ykhkfkz dksxj ykhkfkz dh ryuk es de yxk gSA dly ifjorzh; ykxr dh ckr djarks ykhkfkz dh ykxr xj ykhkfkz dh ryuk es &14-48 çfr'kr de gß tcf dly ifjpkuy ykxr vkJ vknku ykxr Øe'k%2 vkJ 5 çfr'kr de i kbz xbzgSA çcaku ykxr Øe'k% ykhkfkz vkJ xj ykhkfkz dh 9&9 çfr'kr i kbzxbzgA cjcVh mRi knu esdly ykxr dh ckr djarksdly ifjpkuy ykxr] dly vknku ykxr] dly fLFkj ykxr vkJ çcaku ykxr Øe'k%21 vkJ 23] 17 vkJ 23] 53 vkJ 45 ykhkfkz vkJ xj ykhkfkz es i kbz xbz gß cjcVh dsçfr fDo/y mRi knu djusdsfy, mRi knu dh ykxr dly vLFkj ykxr vkJ dly QI y mRi knu ykxr &30-51 vkJ &15-64 çfr'kr ykhkfkz dksxj ykhkfkz dh ryuk esde çklr gyk gß

- cjcVh mRi knu eadly ykxr çfr , dM+ykhkfkz dksxj ykhkfkz dh ryuk esde vk; h gß vr% cjcVh mRi knu

fdd kuks ds fy, vlfkfd : i I s mi ; ksh gß rFkk bl s fMMkjh tS sde L=ks okys{ks= eavkl kuh I sviuuk; k tk I drk gß bl dh [ksh xt'e , oao"klz _rgeadh tkrh gß ftl I senk dh mojk 'kfä esof) gksh gß

- ykhkfkz dksxj ykhkfkz dh ryuk esçfr ; fuV vk; vf/kd çklr gß gß tks—"kdkadh vlfkfd fLFkj eacnyko djus esl gk; d gks I drh gß

- ykhkfkz ka}jk budsfu.kz yusdh {kerk] vke eV; kdu dk Lrj] thou thus dk Lrj] I kekftd xfrfot/k; ka ea Hkkxhnkjh] cPpkadh f'k{k vlfn budsthou Lrj ij I exi : i I s l dkjkRed çHkkko ik; k x; k gß

I anHkz

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