

# Intercropping And Weed Management Practices In Maize: Cultural And Chemical Methods By S. N. Shah;J. C. Shroff;R. H. Patel

By S. N. Shah;J. C. Shroff;R. H. Patel

Influence of Intercropping and Weed Management Practices on Weed and Yields of Maize  
Shah, S. N., Shroff J. C., Patel, R. H. & Usadadiya,  
[http://scienceandnature.org/IJSN\\_Vol2\(1\)2011.php](http://scienceandnature.org/IJSN_Vol2(1)2011.php)

" Integrated weed management in Maize Ph D. in Family Resource Management" Storage  
Practices of Perishable Foods in " Socio Cultural Impact on Management:  
<http://shiatsmail.edu.in/webwapp/PhdPassout.asp>

"Studies on Cowpea Insect Pests Management Practices Among Cowpea J.T., C.O.A.  
Ugwumba and S. A. N. D Patel, J. G. et al. "Integrated Weed Management in Bt  
[http://ijair.org/index.php?option=com\\_jresearch&view=publicationslist&task=list&mode\\_lkey=default](http://ijair.org/index.php?option=com_jresearch&view=publicationslist&task=list&mode_lkey=default)

intercropping, weed control and fertility management practices on Intercropping x  
Weed management x fertility management (I x W x F) S. E. (m)  
<http://www.socialresearchfoundation.com/upoadreserchpapers/3/49/1507201201081st%20b.v.%20saojji.pdf>

Improved Dryland Technologies And Weed Management. Intercropping: 20 days before  
actual sowing is usual practice. Weed Management: It is estimated that weed  
<http://agriinfo.in/?page=topic&superid=1&topicid=464>

sorghum-legume intercropping systems and weed control methods on growth,  
Intercropping is a primitive practice and it was Weed management in intercropping  
105  
<http://journals.cambridge.org/production/action/cjoGetFulltext?fulltextid=4608688>

Intercropping, Precision Weed Management, and Pea Breeding for Organic and  
Conventional Cropping Systems CSANR Project 093 Status: Complete Project Summary  
<http://csanr.wsu.edu/grants/intercropping-precision-weed-management-and-pea-breeding/>

Items for Subject "Farm Management" The Role of Integrated Pest Management Practices  
in the U.S. Nursery Industry: Shah, Nisar Ali; Farooq,  
<http://ageconsearch.umn.edu/items-by-subject?subject=Farm+Management>

Ankit Magotra<sup>3</sup>, Vineeth M. R.<sup>4</sup> DOI:NA Novel snps in atplb2 gene and their  
association with heat tolerance indicator traits in sahiwal cattle  
<http://arccjournals.com/2-features?start=35>

HOME SCIENCE CHEMICAL TECHNOLOGY. SHAH P R, KARADIA H, PATEL H D Nitrogen economy  
andforage production! by weed management practices in maize-oat sequence.  
[http://www.niscair.res.in/ScienceCommunication/AbstractingJournals/isa/isa2k5/isa\\_1oct05.asp](http://www.niscair.res.in/ScienceCommunication/AbstractingJournals/isa/isa2k5/isa_1oct05.asp)

influenced by different weed management practices]. on weed management in maize-blackgram intercropping system was N. V. P. R. GANGA RAO 1 AND S. C  
<http://cropresearch.org/2014/07/page/10/>

or strip-intercropping systems. Weed emergence and growth is suppressed following for- Effect of weed control practices employed in rice production  
<http://www.jstor.org/stable/pdfplus/4043506.pdf>

An experiment entitled "Weed control efficiency of intercropping legume in maize" was Intercropping is a common practice in the smallholder sector of Zimbabwe  
<http://connection.ebscohost.com/c/articles/74208392/weed-control-efficiency-intercropping-legumes-maize>

Soil Cover and Weed Control on Coffee Intercropping Perennial Sustainability practices also apply in weed management in influencing environmental quality and  
[http://www.ijastnet.com/journals/Vol\\_4\\_No\\_4\\_July\\_2014/15.pdf](http://www.ijastnet.com/journals/Vol_4_No_4_July_2014/15.pdf)

Manharlal C Patel converted to organic farming in 1990 when he Vijay Shah started farming with chemical fertilizers No special weed management plan is  
<http://www.ofai.org/wp-content/uploads/2011/04/Gujarat.docx>

Tillage and weed management practices in maize H.C. Yadav R.D.S.,Yadav, R.K. Yadav and B.N and in combination with cultural methods of weed management in  
<http://isws.org.in/25posterview.aspx>

B cker av R H Patel i Bokus bokhandel: J C Shroff, S N Shah, R H Patel. Intercropping and Weed Management Practices in Maize - Cultural and Chemical Methods.  
[http://www.bokus.com/cgi-bin/product\\_search.cgi?authors=R%20H%20Patel](http://www.bokus.com/cgi-bin/product_search.cgi?authors=R%20H%20Patel)

of npk levels on growth and yield of maize + potato intercropping sowing methods and weed management practices on performance K.A. Shah, R.R. Patel,  
<http://indianjournals.com/ijor.aspx?target=ijor:bil&volume=9&issue=4&type=toc>  
Echinochloa colona (junglerice) Index. Pictures; Chevillotte H, Ollier C, Meyer J-Y, Effect of weed management practices on growth and fibre yield of jute  
<http://www.cabi.org/isc/datasheet/20368>

The objective of this paper is to discuss the various weed management practices for the control of noxious cultural weed control (intercropping, early  
<http://www.intechopen.com/books/herbicides-current-research-and-case-studies-in-use/integrated-weed-management-practices-for-adoption-in-the-tropics>

Intercropping Principles and Production Practices. Digital Price: \$.99. Print Price: Intercropping for Disease Control Adapting Intercropping to Your Farm  
<https://attra.ncat.org/attra-pub/summaries/summary.php?pub=105>

J. C. Shroff Author Profile: Biography, Books and Appearance Information \* \* \* \*  
<http://www.allamericanspeakers.com/author/J.+C.+Shroff>

Cultural practices; integrated weed fertilizer, weed management Das A., Patel D.P., Munda G.C., Thavaprakash N. Effect of weed management practices on the  
[http://static-content.springer.com/esm/art%3A10.1186%2F2048-7010-3-18/MediaObjects/40066\\_2014\\_62\\_MOESM2\\_ESM.xlsx](http://static-content.springer.com/esm/art%3A10.1186%2F2048-7010-3-18/MediaObjects/40066_2014_62_MOESM2_ESM.xlsx)

AppssNo Name Title Paper Acceptance Letter; APWSSP2015-4: Dr. BHIMJI RAMANI:  
Determination of herbicides persistence through bioassay technique in garlic by - B.  
B  
<http://isws.org.in/Acceptance Letter.aspx>