BIBLIOGRAPHY

A. JOURNALS:


Radhakrishnan and Kandaswami

<table>
<thead>
<tr>
<th>Author(s)</th>
<th>Year</th>
<th>Title</th>
</tr>
</thead>
</table>


<table>
<thead>
<tr>
<th>Author</th>
<th>Year</th>
<th>Title</th>
<th>Source</th>
</tr>
</thead>
<tbody>
<tr>
<td>Marothia, D.K.</td>
<td>1986</td>
<td>Farm land constraints to high yields of wheat and gram in Dharsiwa block of Raipur district of M.P.</td>
<td>Memo, Raipur, Madhya Pradesh, Indian, Jawaharlal Nehru Krishi Vishwa Vidyalaya. 41 pp.</td>
</tr>
</tbody>
</table>


Midha, Suresh Kumar 1990 A study on fertilizer use in dry land irrigated area of Haryana. Haryana University, Hisar, Vol. XVI, No. 4.
<table>
<thead>
<tr>
<th>Name(s)</th>
<th>Year</th>
<th>Title</th>
<th>Source</th>
</tr>
</thead>
</table>
Pandey, U.K., K.C. Goel, and Veenamanochand

Rai, B.

Rai, B.

Vashishatha, R.P.

Jain, R.K., R.S. Raghubansi, J.S. Raghu, K.P. Tiwari and R.S. Churaiya


Yadav, I.P.S. and M.S. Bhatia

Wadibhasme, S.S.

1994 


1994 


1994 


1994 


1995 


1996 


1996 

Economic dynamics of pulses, Indian Jour. of Dry Land Agri. Research & Deve., Vol. 69, pp. 5.

1996 

B. BULLETIN:

Annual Statistical Bulletin, District Hamirpur (U.P.)

Economic weekly.

Economic Review.

Indian Farming.

Yojana.


C. REPORT:

Agricultural Production Potential and Cultivators Decision Making as Influenced by Environmental Factors in Northern India (1973). Research Project Agricultural Economics Department, G.B. Pant University of Agriculture & Technology, Pantnagar (Nainital), India.


Giri Institute of Development Studies Sector 0, Aliganj Housing Scheme, Lucknow-226020.


Dry Land Agricultural Research in India. All India Co-ordinated Research Project for Dryland Agriculture, I.C.A.R.

D. BOOKS:

Earlo Heady and Harald R. Jensen (1957) Farm Management Economics.


ABBREVIATIONS

C.G.R. - Compound Growth Rate
M.T. - Matric ton
MH - Million Hectare
Hect. - Hectare
S.D.O. - Sub Divisional Office
P/F - Per Farm
P/H - Per Hectare
H.Y.Vs - High Yielding Varieties
Qt/hect. - Quintal/hectare
T & V - Tour & Visit
E - Existing levelof using crucial input
R - Recommended doses
w.e.f. - With effect from
i.e. - that is
viz. - namely
cf - Confer, consult, compare
Chap. - Chapter
Col. or Cols. - Column or Columns
ed. - Edition
e.g. - Exampi gratia, for example
et al - et alii, and others
etc. - et cetera, and other things
Fig., Figs. - Figure, Figures
id - idem the same
infra - below
loc cit - locus, citato, in the place cited
MS, mss - Manuscript, manuscripts
No., Nos. - Numbers, by number
p., pp. - Page, pages
Passim - here and there
sec. - Section
Supra - Above
vs. - Versus toward or against
vide - see
vol., vols. - volume, volumes
F.L.Income - Family Labour Income
F.B.Income - Farm Business Income
H.L.C - Hired Labour Cost
B.L.C. - Bullock Labour Cost
T.L.C. - Total Labour Cost
Cost of F & M - Cost of Fertilizer & Manure
<table>
<thead>
<tr>
<th>Term</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cost of P.P.</td>
<td>Cost of Plant Protection</td>
</tr>
<tr>
<td>Cost of Irr.</td>
<td>Cost of Irrigation</td>
</tr>
<tr>
<td>Interest of WC</td>
<td>Interest of Working Capital</td>
</tr>
<tr>
<td>Interest on OC</td>
<td>Interest of on Owned Capital</td>
</tr>
<tr>
<td>Total vari. cost</td>
<td>Total variable cost</td>
</tr>
<tr>
<td>Product cost</td>
<td>Value of main product</td>
</tr>
<tr>
<td>By-product cost</td>
<td>Value of by product</td>
</tr>
<tr>
<td>Rs.</td>
<td>Rupees</td>
</tr>
<tr>
<td>F.C.</td>
<td>Forward Class</td>
</tr>
<tr>
<td>B.C.</td>
<td>Backward Class</td>
</tr>
<tr>
<td>S.C.</td>
<td>Scheduled Caste</td>
</tr>
<tr>
<td>H.S.</td>
<td>High School</td>
</tr>
</tbody>
</table>