


• Ashok Gulati and Pradeep K. Sharma, (1999)-“Fertilizer pricing and subsidy in India”- An alternative perspective, -classic publications, Jaipur, Pg No-39.


• Darilek (2009): “Changes in soil fertility parameters and the environmental effects in a rapidly developing region of China”, Agriculture, Ecosystems & Environment 129, pg.no.286-292
• Gunvant M.Desai(1991)–“Policies for growth in fertilizer consumption: The next stage”–Economic and political weekly-Vol XXI- Pg No 21-30.


FAI seminar, Fertilizer and agriculture meeting the challenges, Dec-16th to 18th, Pg.no-SIV-12-1/12.

Raja.A. (1992): “Farm Size, Resource use pattern and productivity in Indian


Efficiency on paddy farms in West Godavari District of Andra
Pradesh”, Indian journal of Agricultural Economics, vol-47, No-3, July-sept, pg.no-547.


• Satish Chandran t.r (1993): “Pricing of feed stocks in India”,


• Wilson Barsodi and Humphries (1949)

• Vidhya Sagar (1993):
  ✓ “Fertiliser pricing issues related to subsidies” – Institute of development studies, Jaipur.
  ✓ “Fertilizer subsidies: An overview of issues” – Institute of development studies, Jaipur.
  ✓ “Improving Fertilizer use Efficiency”, EPW, Nov.30, Pg.no 3115-3118.

• Vijay Paul Sharma and Hrimala Thaker (2009): “Fertilizer subsidy in India: Who are the beneficiaries?”- Research and Publications- IIM (A), India.


- “Improving agricultural practices”, -University publications, Agricultural university Dharwad, Dharwad.


**WEBSITES:**

- www.org.com
- www.fao.org
- www.fertilizer.org
- http://des.kar.nic.in