

# **PPP in Agrticulture**

#### What is the issue?

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 There has been an increasing demand for high-quality value-addition in agro – products.

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- While business and investment opportunities in agriculture have spiked recently, private sector has shown little interest.  $\n$ 

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### What is needed?

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 A structured approach for increasing the number of bankable agri-business and agri-infrastructure projects is needed.

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- India has a good record of public-private partnerships (PPP) in the development of infrastructure such as highways, ports & power.
- Unfortunately, the PPP model has not been adapted and applied in agriinfrastructure development with the same vigour.  $\n$
- Engaging the private sector will enhance investments, bring improved technologies and also generate rural employment.  $\n$

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### What is the scope for PPP models in Agriculture?

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- Wholesale markets: Agricultural markets in India are thinly distributed & existing markets are fragmented and unorganised.
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- As very few markets have been developed in past three decades, evolving PPP models to develop wholesale markets would be apt.  $\n$
- BOT (built, operate and transfer) approach for highway projects can tweaked a little and customised for market development.  $\n$
- Agri-Storage: High price volatility is one of the major reasons for agrarian distress which is primarily due to supply shocks caused by erratic outputs.  $\n$
- Hence there is a need for enhancing storage infrastructure to build buffers for address shortfalls and absorb surpluses.  $\gamma_n$
- Development of the warehouse & cold storage network offers an enormous opportunity for public-private partnerships.  $\n$
- Non-availability of land and the low scale of business are reported to be major obstacles for private sector participation.  $\n$
- Allocation of government land (Panchayat or railway land) on long-term leases can be considered.
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- Agro-processing: Agro-processing and value addition for commodities has huge opportunities due increasing demand.  $\n$
- This will also help in reducing unaccounted losses of perishable commodities which is another menace in the agro-supply chain.  $\n$
- World-class infrastructure in food processing sector through mega food parks and integrated cold chains are required.  $\n$
- $\bullet$  PPP models are the easiest pick for achieveing these objectives.  $\n$
- Canal Development: India has a large network of major and minor canals covering roughly 40% of the total irrigated area. \n
- While huge investments have been made to develop reservoirs & canals, the system is reported to be largely underperforming.  $\n$
- While the initial development of the canal network has to be by the

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government subsequent manintanance can be privatised.  $\n$ 

- Performance based incentives is a option which could potentially enhance efficiency and ensure better supply.  $\n$
- Agriculture extension: The public agricultural extension system has contributed significantly for the Green Revolution.
- But its its efficiency and effectiveness are now being questioned, despite various reforms.

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- Currently, Krishi Vigyan Kendras (KVKs) & Agriculture Technology Management Agencies are the last-mile connectivity.
- Most of the KVKs are rub by 'Agricultural Universities AU' and the Indian Council of Agricultural Research ICAR.  $\n$
- As these institutions have good infrastructure, private players can be roped in to run and demonstrate best practices in some of these.  $\n$

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# How does the future look?

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- The private sector will enter on its own where there is commercial viability.  $\ensuremath{\sc vn}$
- As above-mentioned areas may be commercially less viable, but have high economic benefits, PPP models are of prominance.  $\n$
- PPP models are indeed promising and could usher in revolutionary changes in agriculture.

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- Innovative policy designs are indespensible to capitalise on this.  $\ensuremath{\sc n}$ 

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# Source: Business Standard

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