Volume No.07, Issue No.04, April 2018

www.ijarse.com

IJARSE ISSN: 2319-8354

PROSPECTS OF PRECISION AGRICULTURE AND ITS IT PERSPECTIVE IN FARM TECHNOLOGIES IN INDIA AND SOME OTHER TRANSITIONING ECONOMIES

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ABSTRACT

Precision agriculture (PA) stands as a good area for integration of Information technology and agronomy in the wake of rapid socio-economic changes in India& some developing nations. This has wide implications for economic development, urbanization and energy-use for such nations. Transplantation of High-tech PA technologies developed from advanced countries to the developing countries posed a real diemma for scientists for making them compatiable to the needs of developing countries. Application of balanced soft and hard PA technologies based on the need of specific domestic conditions of a country is expected to eventually prove suitable for developing countries also. 'Soft' PA takes the shape of mainly visual observation of crop and soil, and farm management decisions based experience and intuition, rather than PA makes use of all modern technologies technical analysis. 'Hard' as GPS, RS, and VRT. Three ingredients, namely, 'single PA technology'. PAtechnology package' (for the user to select one or *combination*) PAofand *'integrated* technology'. have been identified a ofthe developing Therefore, adoption strategies PAincountries. objective of this paper is to find out viability for adoption of PA in India and in some developing countries. A discussion has been made as to application of PA in cash crop, plantation crop, etc. has been discussed.. Application of some medium and low-tech PA tools such as chlorophyll meter and leaf colour chart, in small farms has been included. A desirable strategy for the adoption of PA in India has been visualised. To save on space constraints the Statistical and Computer Simulation development work remains at the back-end, is used to develop the narrative accordingly and do not form a part of it.

Keywords & Abbreviations: Precision agriculture, Indian agriculture Developing countries, GIS (Geographical Information System), DGPS (Differential Geographical Positioning System), DSS (Decision Support System), IRS (Indian Remote-sensing Satellites), VRT (Virtual Reality Technology)

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www.ijarse.com

IJARSE ISSN: 2319-8354

1. INTRODUCTION

the world's According to the UN data, urban population surpass the rural total for the first time in history soon by the end of first decade of the current millenium. [1]. The major growth of urban population is now taking place in low and middlenations such India. China. Brazil. China income as and occupied India have the first and second positions in the list of countries with the fastest growing 100 cities. The implications of dramatic shifts for economic development, urbanization and such energy consumption immense are [2]. adoption Introduction and ofmodern technology in Indian agriculture is inevitable in wake of huge food grain requirement of 480 million tonnes (Mt) by the year 2050 [3], with the increasing challenge of biotic and abiotic experienced <u>It</u> is true for stresses by crops, other Agriculture, like other industries. developing countries also. has made entry into the knowledge-based era, leaving its previous land and labor-intensive nature. Future agriculture is expected to be highly knowledge-intensive and market driven. WTO agreement liberalization of agricultural trade have played hot and cool threats to the agriculture of developing countries. Relaxation of quantitative restrictions on imports from 1 April, 2001 India made competitiveness the quality and cost two most important factors to sustain in the global market. The high cost of production productivity, India produces and low even though large quantity food grain, will throw Indian farmers out of economic the ofcompetition arena free tarde. Again inadequate possession of cutting-edge technologies, due the late of to start research advanced agro-science, is one of the of on main problems developing countries. Increasing the productivity on small-scale farms developing countries is crucial part of solution the food a to insecurity problem. To face all these new challenges, increasing the agricultural productivity inevitable. This can be realized by applying advanced, eco-friendly technology, which can manage and allocate all resources efficiently sustainable development of agriculture such emerging, PA is a new promising technology, has highly that good potential PA approach developed countries. is conceptualized by a system to agriculture re-organize the total system of towards low-input, high-efficiency, and sustainable agriculture Advancements in space engineering & technology (courtesy Indian Space Research changed Organization (ISRO) and IT revolution have the Indian agronomy environment scope farm Under this creating new for sectors. changed scenario, it is necessary to grasp over the new cutting edge

Volume No.07, Issue No.04, April 2018

www.ijarse.com

IJARSE ISSN: 2319-8354

technologies in agriculture to be supplanted from the developed countries and to based make subsequent modification on the domestic conditions.No doubt Indian farm sector is hesitant to accept sophisticated PA in technology,still as all other developing countries. in India there some relatively developed too, are also niches of ideology which can act as incubators for reforms and sophisticated technologies suiting to the domestic conditions

High-tech of traditional PA technologies developed nature in advanced countries challenge created a real to search for suitable PA technologies for developing countries. But rapid changes in the socio-economic developing countries, pattern of some such as India, new Brazil, created scope and opportunities PA and for to be applied in these countries. So the objective of this paper is to explore viability for adoption of PA in India and in some developing countries.

2. SCOPE AND STATUS OF PA IN SOME DEVELOPING COUNTRIES

status, limitation, and critical parameters of sustainable There is variation in the agricultural development for different developing countries. Rapid changes in the socioeconomic condition of some developing countries are creating new scopes for PA. The world's urban population increased 10-fold during the 20th century and most of this growth is low and middle-income nations now taking place in such as India. For example, the economic growth India has caused an unprecedented shift in population to urban centres. many 11 Indian cities figure as the 100 fastest growing cities world. India is second only to China in these lists. And if China eniov economic success, larger continue to they may have populations 2020 than those predicted by the United Nations. Now. Africa has more people living in urban areas than North America. The implications of such dramatic shifts for economic development, reduction and energy consumption are significant [2]. Among the developing countries, Argentina, Brazil, China, India, Malaysia, and others have adopt some PA components, especially on experimental farms, but started to the is still very limited [5]. Constant vigil on the adoption present identify converge of technology helps to adoption trend and status a effort in the uniform direction. Therefore, exhaustive developing important. status PA in countries is verv Some representative examples regarding in developing countries have been PA presented here.

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IJARSE ISSN: 2319-8354

2.1. Application Of PA For Plantation Crops, Cash Crops

Tea assumes importance as one of the key agro-product and highest foreign exchange earning and some other products of India of developing such as Sri Lanka, China, and Tanzania. PA can be an ideal solution tool to make tea cultivation more viable. To meet the huge food grain requirement of 480 million tonnes (Mt) by the year 2050 [3], with the increasing challenge of biotic and abiotic stresses experienced by crops, Tea is a highly structured crop grown in blocks. Once each block is properly surveyed and uniquely identified, positioning systems may be avoided. Yield maps are produced by recording the weight of tea plucked, as well as by recording which block tea was plucked from. Inputs are also applied by hand, and the treatment map is implemented by dividing the workforce into different teams that apply the desired amount in each area. The cost of implementation in this system is very low because of the highly structured fields, and such a recording system is already in place [6]. A GIS Anchored Integrated Plantation Management is under development in India. It consists of the generation of a digital map by using the existing map as well as high resolution satellite image; the development of DEM (digital elevation model); the generation of soil map, land use and land cover map, drainage map; location; data storage in a centralized collection and storage palmtop into computers from the field instrumentation sensors. etc. In Malaysia, site-specific fertilization is being applied to rubber plantations, but not to rice fields. PA technologies have been started to be applied for oil palm in Malaysia. PA is likely to be adopted for plantation agriculture in parts of the tropics as well as for large farms in Mexico perhaps northern and in South .The scope of applications of PA technologies to high-value crops in the tropically controlled environment is wide. The sugarcane production area of the world is about 20.3 million ha of land, 24% of which is located in Brazil. Brazilian sugarcane industry possesses a good scope adoption for large-scale PA-based tillage erosion control technology, which emphasizes mainly on adjusting the tillage depth depending on the soil texture, thus saving critical inputs. Magalhães and Cerri [7] in Brazil developed a special yield monitoring system specifically designed for the implementation of crops. sugar cane agriculture in Their results that the output of the sugar cane yield monitor and the harvested load weight present a correlation of 0.66, and the system performance was stable and reliable during tests. PA is being applied to sugar cane fields in Mauritius also. An experiment was conducted in Costa Rica to apply PA in a banana plantation. The system allows farmers to link to a soil database and to make site-specific decisions on soil fertility- and disease-related problems through yield monitoring. A cable system was used to replace expensive DGPS.

2.2. PA For Small-Scale Farms

A common perception about PA that it cannot be applied for small-scale farms of developing countries is partially true. If only 'hard PA' is considered, this the "appropriate technology" holds true. Searching for PA for farms by small a real challenge faced scientists and engineers. is Α of number of options for the application the PA concept in these discussed countries have been by Cook et al. [8]. PA can be implemented improved agronomic decision through making the on same decisions spatial by increasing the number of per unit time and by using some DSS tool . For example, NUTMON DSS tool has been

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IJARSE ISSN: 2319-8354

applied successfully to more than seven projects (http://www.nutmon.org-last accessed on 12 2008) in Some low cost and low technology tools may be proved to be useful for small farms of developing countries. The chlorophyll meter simple, portable diagnostic color chart (LCC) are tools that be applied for at site measurement of the crop N status in rice fields to determine the timing of N top dressing, which is very useful developing adaptive countries. On-farm research is in progress in the chlorophyll technique three countries adapt meter for to transplanted and wet-seeded rice, local cultivar groups, soil. conditions. The LCC for environmental is not as accurate the determining site-specific leaf N chlorophyll meter in the status in rice crops [9]. Initial feedbacks on the use of LCC from farmer Philippines, Indonesia, Bangladesh, cooperatives in Vietnam, India. encouraging. standardized four-panel **LCC** are highly A was in produced more than 250,000 units were distributed different Asian countries until the end of 2006.

Taking shape in present times are the Applications of GIS to small farms. The old saying"Better information gives better decisions" is very true for GIS. It is currently being adapted for use on small Asian farms, in Japan, the Republic of Korea and Taiwan, where government programs are developing the use of web-based GIS systems. concept is to encourage farmers to use Internet the and free information soil properties of their farms, including on the fertility nutrient levels. In Indonesia, GIS is being used and to revaluate appropriate agricultural land use. The system can be used identify suitable arable land, which areas are for and it also used to identify the best for particular region [9]. crop a

2.3. Adoption Of Yield Monitors

Monitoring vield is the interesting operation of crop most farmer. Yield monitors for grain crops have started to be introduced Argentina developing well transitional some as as countries. In there were about 560 yield monitors in 2001 and about 4% of the grain with vield and oil seed area was harvested headers equipped with Yield monitors are being used some farm monitors. on larger indicate operations **Brazil** Mexico [10,11].reports in and Informal 800 vield that in Australia about monitors were used in the 2000 farmers Some yield monitoring harvest. fifteen used the system in South Africa the 1999-2000 during crop season.

2.4. General Adoption Strategies

of detailed strategies for all developing Formulation countries goes beyond the scope of this paper. In general, as an outcome of this exhaustive review, some common strategies can be proposed the application of PA in developing countries. The applications of 'single PA technology', 'PA technology package' to (for user

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IJARSE ISSN: 2319-8354

'integrated PA technology' combination) and will be the one or important compositions of strategies of PA the the in future for developing countries. For small farms, 'single PA technology' may prove be useful. Therefore. the strategies for small-scale farms to are level to use single, low cost, low PA technologies, small machine-based VRT, consolidation and etc. Virtual land farming can solve smaller land size problems to some extent and can some sophisticated PA techniques create scope for selected ('PA technology package'). 'PA technology package' suitable may be of strategy for the plantation crop, tea, some developing countries (such Sri Lanka, Tanzania). as India, China, and Organized farming sugar cane, of some developing countries sector for some crops, Integrated PA techniques. as Brazil may adopt some But harnessing necessitates organized, well-planned full power of PA long-term "region-specific area-specific" policy suitable for each developing or country.

3. SCOPE, PRESENT STATUS AND STRATEGY FOR ADOPTION OF PA IN INDIA

The adoption and success of PA in India will depend to the extent the adoption strategies are properly designed and executed . A planned number of experiments and analyses are required before application of PA agriculture.There the PA Indian are three steps to enter age: namely. The intermediate and future stage. present present stage, stage involves uniform crop and soil management, development of specialist manpower and institution for PA, and popularization of PA concept intermediate media communication, seminar, workshop, The mass etc. will follow stratified random sampling within zone, stage of management throughout country, and validation of zone the zone-specific will involve models with data. The future stage grid sampling and sensing, application of zone-specific computer model simulate the agronomic input conditions and precise sensing management.

3.1. Scope Of Adoption Of PA In India

'soft' PA can be classified into two categories: namely, and of be commented that balanced use soft and hard It can will be the deciding factor for its success in India. Land fragmentation considered be the main obstacle for large-scale agricultural to mechanization in India. But these fragmented lands are cultivated responsibility and all small farmers family system, have been technology following consciously unconsciously 'soft' PA for or centuries. Presently, India is producing more than 200 Mt of food grain which makes India self-sufficient in food production. But only quantity cannot the need of the globalized agricultural market. meet Excellent quality as well as high productivity will be the factor key

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IJARSE ISSN: 2319-8354

with others. and the huge scope of PA lies to compete here. In production, world-ranks within 10 in India holds most of the crops etc.). (wheat-2nd, rice-2nd, pulses-1st, cotton-4th, However, in the productivity of these crops, the world ranking varies from 32 (wheat) mechanization 118 (Cotton) [12]. Poor scale of with verv small (1.41)1995–96) with average holding size ha in [13] other reasons augmented the problem. The overall fertilizer consumption of India is ha-1 of agricultural in small (106.5)kg land) comparison with of other countries (such as China 271 kg ha-1, Egypt that 359.8 kg Studies ha-1. and Netherlands 500.5 kg ha-1have already shown followed that systematic soil testing by proper application **NPK** productivity level by 2-3times fertilizers can increase the in most of the states of India. However, high cost of traditional soil application sampling is one reason for this improper of fertilizer. Therefore, cheap dynamic soil sampling technology in these states as well as nutrient status analysis on a large scale by RS and GIS can a lot of improvement.

Again, some states such as Punjab and Haryana have experienced large-scale mechanization as well as high doses of fertilizers and pesticides. For example, the state of Punjab has 1.5% of the total geographical area of India, but uses 1.41 million tonnes (nearly 7% of all India consumption) fertilizer of NPK fertilizer along with 60% of herbicides used in India. Over exploitation of land and excessive use of agricultural input are typical problems of these areas. The signs of tiredness in the natural resources are already visible, which is the reason for stern concern of the policy-makers and planners. These areas are more or less. suitable for 'hard' PA.

3.2. Present Status Of PA In India

Presently, we are at nascent stage in the application of PA technologies in India. Some discrete initiatives have been started towards the application of this technology. PA has been identified as one of the main thrust areas by the Working Groups (WGs) of India-US Knowledge Initiative on Agriculture (KIA). It is expected that PA research will be an important part of the recently launched ambitious agricultural research program, National Agricultural Innovation Project (NAIP), which will focus on innovations in agricultural technology with the announced budget of US\$ 285 million. Tamil Nadu State Government has sanctioned scheme named "Tamil a Precision Farming Project" to be implemented in Dharmapuri and Krishnagiri districts covering an area of 400 ha. High value crops such as hybrid tomatoes, capsicum, babycorn, white onion, cabbage, and cauliflower are proposed to be cultivated under this scheme.

As a future extension plan, the same scheme will be implemented in six more districts of Tamil Nadu. The scheme will be implemented in an area of 100 ha from each district. With the Project Directorate for Cropping Systems Research (PDCSR), Modipuram and Meerut (Uttar Pradesh state) in collaboration with Central Institute of Agricultural Engineering (CIAE)

, Bhopal also initiated variable rate input application in different cropping systems.

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With the Space Application Center (ISRO), Ahmedabad has started experiments in the Central Potato Research Station farm at Jalandhar, Punjab, to study the role of remote sensing in mapping the variability with respect to space and time.

specialized Development of centers and scientific databank well-known pre-requisite for PA. The PA technology is started be developed and disseminated regionally differentiated in manner through Farming Development Centers (PFDCs) 17 Precision located different of India [14]. **PFDCs** working for parts are the PA popularization of and hi-tech applications achieve increased to addition training production in to imparting to a large number **PFDCs** mainly concentrate farmers. But all these on precision As an irrigation water management. example of collaborative effort agencies, a private and Govt. precision farming new centre has been established by **MSSRF** (M.S. Swaminathan Research Foundation non-profit trust) at Kannivadi in Tamil Nadu with financial from the National Bank for Agriculture and Rural Development (NABARD). This Precision Farming Centre receives the help of Arava R&D Centre of with an objective of poverty and works PA applying technologies.

explore the potential of application of IT in the agro-sector, Tata private sector. been started with Chemicals Ltd.. a has with providing the farmers infrastructure support, operational support, coordination and control of farming activities and strategic support. Tata Kisan Kendra has been replicated successfully in Uttar Pradesh, and Punjab. The project has states of Haryana been claimed to scalable and replicable . Private sectors Indian Tobacco Company (ITC) have established 'e-choupals', which kiosks that enable to village internet access information on prices and scientific farm practices, crop disease forecasting market system. Nearly 1200 'e-choupals' system and expert crop advice across four been developed of India. Region-specific already states crop-specific (such as soybean, coffee, wheat, pulses, and rice) 'e-choupals' development provide specific are under to more information to the poor farmers of all remote areas of the country

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good amount of research has been initiated on plant-need-based real-time management for rice. LCC is becoming N low-technology PA tool for the need-based N management of rice grown in small farms of India. In 107 on-farm experiments conducted on rice, average vield recorded in LCC-based real-time management N obtained by following farmer's practice were identical. following about 40 kg N ha-1 less fertilizer was applied the need-based fertilizer management compared with the farmer's as practice. 48 on-farm experiments conducted different locations In at

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north-western India, LCC-based N management was tested on varieties commonly grown by small farmers. Savings of 16-43 kg N ha-1 were observed for seven different rice cultivars by applying N using LCC rather than by following the farmer's practice popularity of LCC for rice grown in small farms has been documented in many literatures. Islam et al. [16] reported that about 47% and 28% of of the intervention and control villages, respectively, adopted LCC during farmer-participatory experiment in a West Bengal, India. They also found that the first time adopters experimented with LCC on about half of their rice lands, which rapidly increased with experience, and reached 97% in the third year. Adoption of LCC saved N by 19.4-21.0%. They predicted that the combined effects of reduced N environment protection might be and insecticide use on the enormous, provided adopted. IRRI, Philippines, large areas were reported 5000 pieces of low-cost LCC were distributed or sold to more than Indian rice farmers [17,18]. This is an example of the fact that PA find its own way of penetrating small has started to Indian farms.

Experience of field level experiments is an indispensable part of PA. land leveling was used of PA to as a tool increase input-use-efficiency. precise leveling of fields, irrigation After the efficiencies increased significantly. The average application 65%. efficiency of 70% efficiency of storage and water distribution achieved after efficiency of 80% were laser leveling. The 15-20% crop also increased by in laser-leveled fields [19]. Precision land leveling increased the production of pigeonpea crop 32%

development of a computer model, DSS, a region-specific expert agriculture can be indirectly helpful depict the to of PA revolution in India. A computer-aided software named 'CROP9 -DSS' been developed, which will aid as a DSS for calibrating has requirement, fertilizer protection and identification water and crop implements for the leading crops of the state Kerala of Agro-Climatic Planning Information (APIB) and Bank is under development, which is a concept-demonstration project executed by ISRO and the Planning Commission towards establishment of a single window all agriculture-related information access to and decision support of agricultural and allied users sectors

A large amount of already done work on GIS and remote sensing application, the use GIS for soil data analysis, such as of by IRS IA LISS discrimination in salt-affected soils II satellite data performance evaluation of irrigation project using IRS 1A an LISS and IRS - 1C/1D LISS III data, GIS and GPS, extremely helpful to develop trained manpower pool for PA. A study has carried out with 28.7 thousand ha of potato growing area

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Bardhaman district of West Bengal state by using IRS 1C WiFS (188 m resolution) and IRS 1C LISS -III (23 m resolution) data. The GIS map helped in finding the optimized locations of future cold storages to meet the needs of small and marginal farmers also .

the works mentioned above will revolution in help PA or most probably indirectly. These activities will prepare the platform of PA revolution in India. No example of adoption of hard PA technologies has been reported date. But soft to techniques based on visual observation of crop and soil and management decision established on experience and intuition have been farmers centuries. The need-based nutrient Indian for application in Indian agriculture have been initiated and application of IT in some places. But to harvest the full benefit of PA, an organized, well-planned, long-term policy suitable for Indian farming sector required.

3.3. Strategy For Adoption Of PA In India

Future strategy for the adoption of PA in India should consider the problems of land fragmentation, highly lack of sophisticated centers for PA, specific software for PA and poor economic condition farmers. general Strategically proportionating Indian back from up public private sectors is essential the and to promote its rapid adoption.

'Virtual land consolidation' while keeping ownership structure intact be a solution for land fragmentation problem of India and of the roads for PA. Initial analyses existing 'transborder create new farming system' show a saving of 15–25% in the required head 20–30% in the required work time and large amount of total savings. consider field operational cost So when we contiguous with the same crop (mostly under similar management practices), the field (rather simulated field) sizes are large. Analysis aerial the Patiala district of Punjab, data has revealed that in more than 50% of the contiguous field sizes are larger than 15 ha. This trend is throughout the country. These contiguous fields more or less common considered single field for the purpose can be to be a implementation of PA

A total of 107.08 million farms of the 115.6 million of total farms have an area of less than 4 ha . So for these huge numbers measures are expected from the government some dynamic soil sampling and to create nutrient maps with the help of the developed Information Technology. Using the validated zone-specific computer simulation model can increase the between the two subsequent soil samplings by predicting

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with These nutrient intermediate conditions. maps along the easv understand fertilizer recommendation for each management zone 'Panchayets' field can be distributed from (Village regulatory body).

Another possibility of the introduction of PA in small farms individual farms will be treated as management zones within field. some centralized will provide information the that entities individual farmers cooperative basis. The problem high on a of cost of positioning system for small fields can be solved by the 'dead system'. The dead reckoning reckoning system, suitable for small regularly shaped fields, relies in-field markers, such on as foam, maintain consistent application.

A nationwide Agricultural Advanced Technology (AAT) program should be started immediately for the next 10 years. The scope of application of the already developed information technology and satellite-based the agricultural field should be studied. Trial in projects for PA should be started region-wise. The nature of crop and country to from zone to zone, and country. developing software and hardware for crops and weeds of India should package will be used for started and this IT remote and zone-specific computer technology of PA. simulation application should be dedicated for only PA developed and properly validated. Two-hundred Agricultural Advanced Technology Parks (AATPs) should be developed in each region throughout the country, which will experience and develop methodology to apply PA precisely region-wise format within the country (for example, China has already developed 153 such parks). These AATPs must attempt to answer the and accentuate the operational execution of complete analysis of the costs and savings involved. Records would operational impuissance assist in analyzing the of corrective actions. These AATPs can be used to train identification progressive farmers and early adopters, expose the neighboring nonparticipating technologies, farmers to the new and show the usefulness of the technology for short and long-term management. In brief, these AATPs can work as an embryo of the new region-wise PA incubator of mature technology technology as well as an that have already been developed in developed countries.

Research, development and subsequent popularization of inexpensive increase small electronic which can profit of gadgets, the platform instrumental in preparing PA adoption be the of softening the farmer's attitude towards modern technologies. Some examples are given as follows: digital throttle gear optimizer (DTGO) better fuel economy of tractors can be an attractive and inexpensive solution for farmers . digital slip-meter has been Α

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developed, which help operate the tractor in the can to most productive slip and popular choice zone can be a of farmers.

workers/consultants, create professionals and extension production, profit-maximization using ITs in sustainable crop management, educational institutions natural resource the modify their curricula, teaching and training methods. High-speed data/information systems (computers/Internet) connectivity need to developed rural To realize this. close collaborative areas. efforts are needed among farmers, farm associations, community groups, NGOs. manufacturers, research extension agencies machinery and and other public agencies. and private

The indirect benefits of adoption of PA should be carefully calculated sufficiently highlighted. **Business** opportunities technologies, including GIS, GPS, and RS, are immense in India. The funding new hardware, software and consulting related to PA is gradually widening. In Japan, the market is to be about US\$ 100 billion for GIS and about US\$ 50 billion for GPS and RS. Commercial banks, as well as other sources of funding, have to educated regarding the potential of PA. It may be worthwhile develop a program of subsidized credit to enable R&D activities on stage. Like in most developing countries, the initial lack of contributed penalties pollutant generation has partly for an excessive use of toxic inputs India. Proper determination of in taxes environmental benefits, effective canvassing, and pollution can indirectly help PA in adoption.

of PA Adoption in India is likely to follow the classical S curve pattern. Attitudes of confidence toward using the PA technologies, perceptions of benefit. farm size and farmer net educational levels positively influence the intention of farmers adopt PA technologies.

Therefore. with all these virtual land consolidation, cooperative introduction, AAT program, specific software development, system development, the first segment of S curve will be constituted AATP which should be completed by 2014 (A segment of S curve). By 2015 the second steep segment of S curve, i. e. rapid adoption and application of suitable PA technologies, should be started (B segment of S curve). rate of suitable PA expected that the adoption techniques gradually. slow down and after 2030 adoption rate the stabilized in most potential application areas (C segment of S curve).

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4. CONCLUSION AND FUTURE PROSPECTS

The viability for the adoption of PA in India and some developing countries has been reviewed. Different diversified application sectors. such as small farms, cash crops, plantation discussed. Three components, namely, 'single crops, been technology', 'PA technology package' and 'integrated PA technology', been identified as part the general adoption strategies of of developing countries. Suitable application of in sectors these highlighted. strategic components have been As a case study, the adoption specific status review for PA and strategies in India are This review help in also discussed. is expected to finding out the adoption trend of PA suitable for developing countries. created transforming PA has scope of the traditional agriculture, through proper resource utilization and management, to an eco-friendly sustainable agriculture. The basic goal of PA to optimize yield with minimum input and reduced environmental pollution is highly required for developing countries to face the challenge of sustainability, even if it is used in a different form from that available in Europe or North America. Rapid socio-economic changes in some developing countries are creating new scopes for the application of PA. The implications of dramatic shifts for economic development, poverty reduction and energy consumption, and urbanization in some developing countries are immense. Application of the balanced soft and hard PA technologies based need on the of specific socio-economic condition of will make PA suitable a country only for developed countries but also for developing countries and can work as a tool to reduce the gap between the developed world and

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Volume No.07, Issue No.04, April 2018

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