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1 2	Land Allocation Strategies Through Genetic Algorithm Approach-A Case Study
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### 7 Abstract

<sup>8</sup> Development of agriculture depends on optimal land allocation. The development towards <sup>9</sup> optimal utilization of land under cultivation and thereby increasing the production of crops <sup>10</sup> and profit with less fertilizer consumption have to be taken into consideration in agriculture <sup>11</sup> planning. In this paper different agriculture strategies are developed and accordingly, single <sup>12</sup> objective optimization models are formulated with net profit, production of crops and fertilizer <sup>13</sup> consumption as objectives and availability of cultivable land, agriculture labor, agriculture <sup>14</sup> machinery and water as constraints. To illustrate the models a case study of Visakhapatnam <sup>15</sup> district, Andhra Pradesh, India is presented and are solved through GA.

# 17 Index terms—

16

### 18 1 INTRODUCTION

n developing countries, the agricultural sector's performance determines overall economic growth, trade 19 expansion, and increased income-earning opportunities. Implementing policies that encourage greater agricultural 20 productivity, Profitability and sound environmental management is very much needed. In today's globalized world 21 every sector of the economy needs to reorient itself to meet the changing demand. This is very much required as 22 the need patterns of the individuals are getting transformed by the intensity of the local and global forces. The 23 rural sectors of the developing countries are not exceptions in this regard. The sudden boom in food retail sectors 24 25 has also changed the orientation and status of farming from purely individualistic to group oriented activities 26 in India. At this instance it is inevitable for a country like India to improve its agriculture production not only to meet the demand of food grains for the growing population but also to improve the economic conditions 27 of the majority population who live in rural areas. As a result of losing land due to growing population and 28 industrialization, the production of crop per unit area must be increased by proper utilization of resources. One 29 way of increasing production of crops is by increasing the area under cultivation. Planning of crops is the most 30 crucial factor of Agriculture Planning which depends on several resources like availability of land, water, labour, 31 machinery and capital. About ?, ? -Selection Grade Lecturer, Department of Technical Education, Government of 32 Andhra Pradesh, India -530 007 About? - Professor, Department of Mechanical Engineering, Andhra University, 33 Visakhapatnam, Andhra Pradesh, India -530 003 Ahmad et al. (1990) used LP model for developing optimal farm 34 plans for small farmers in Leiah Tehsil and Faisalabad. Srinivasa Raju and Nagesh Kumar (2000) developed a LP 35 36 irrigation planning model for the evaluation of irrigation development strategy and applied to a case study of Sri 37 Rama Sagar project, Andhra Pradesh, India with the objective of maximization of net benefits. As evolutionary 38 algorithms offer relatively more flexible way to analyze and solve realistic engineering problems is increased. 39 The best known algorithms in this class are Genetic Algorithms (GAs). The Genetic Algorithm (GA) imitates the natural Darwinian evolution process, was originally conceived by John Holland (1975) of the University of 40 Michigan, Ann Arbor. 41 Two important flavors of GA are Binary GA and Real parameter GA. The binary GA is not suitable to 42

Two important flavors of GA are Binary GA and Real parameter GA. The binary GA is not suitable to achieve any arbitrary precision in the solution. The more the required precision, then the larger is the string length. If the string length is large, the population size is large (Goldberg et al., 1992), thereby increasing the 45 computational complexity of the algorithm. To overcome this difficulty and to increase the precision it is more 46 logical to represent the variables which are continuous by real parameter values (floating point numbers). Real

47 coded or floating point representation has a very good usage because of the empirical findings that real codlings

48 have worked well in a number of practical applications. The real parameter GA has also the advantage of less

<sup>49</sup> required storage space than the binary GA because a single real parameter value represents the variable instead

of m (bits) integers. Also real parameter GAs deal with real parameter values and bring the GA technique a step

<sup>51</sup> closer to the classical optimization algorithms (Deb, 2001).

In this paper, single objective optimization models are developed by considering the strategy of the decision maker/ policy makers. Further the models are solved through real parameter Genetic Algorithm approach.

## 54 **2** II.

## 55 3 MODEL FORMULATION

Enhancing productivity growth in a sustainable way that makes economic, social and environmental sense and delivers food security is key issue in determining the strategies for growth in agriculture sector. The highest leverage point could be a shift from individual crop-focused research to an eco-region specific strategy. Agricultural research and development strategies must take into account natural resource endowments and also the prevailing socioeconomic conditions (as reflected in current crop patterns, yields, market access and so on)

61 under which farmers work.

In this context, three objectives namely, maximization of production, maximization of profit and minimization of fertilizer consumption are modeled by considering the strategies with social, economic and environmental sense for optimal land allocation. The following steps explain the formulation and complete solution procedure for optimal allocation of land for major crops under three strategies. a) Notations L = Total area of land (hectares) available under cultivation EMD = Estimated number of man days (days) available throughout the

67 year. EMH = Estimated number of machine hours (hrs.) available throughout the year.

[WA] s = Total amount of water (cm) available during the seasons s.

[PR] cvs = Production (quintal ) per unit area of land cultivated for the variety v of crop c during the seasons s.

[Md ] cvs = Man days (days) required per unit area of land cultivated for the crop c, variety v during the season s.

[mh] cvs = Machine hours (hrs.) required for tillage per unit area of land cultivated for the variety v of crop c during the season s.

 $^{75}$  [WC] cvs = Amount of water consumed (cm) per hectare of land cultivated during a season s for the crop c of variety v.

# 77 4 b) Strategies

Three strategies namely, societal, economic and environmental are considered in this study. Societal Strategy: Increase in agricultural productivity must be accelerated to bring down current levels of food insecurity and meet the food and income needs of new populations. Hence, due consideration shall be given for Maximization of production. To meet the demand of food-stuff the annual production of all the major crops must be maximized. The mathematical formulation of the objective is shown below.C V S 1 cvs c=1 1 s 1 Pr (Z) [H] \*[PR] = = ? ?? cvs v

### <sup>84</sup> 5 Maximize oduction

Subject to constraints given in section 2.3 Economical strategy: The agricultural sector's performance determines 85 overall economic growth, trade expansion, and increased income-earning opportunities of farmers. Implementing 86 policies that encourage, Profitability is very much needed. To increase the economical and social status of the 87 farmers the net profit must be maximized. The mathematical formulation of the objective is shown below. To 88 reduce the environmental pollution and cost of fertilizer the fertilizer consumption must be minimized. The 89 mathematical formulation of the objective is shown below. C V S C V S 2 cvs cvs cvs cvs cvs cvs cc=1 v 1 s 1 c=1 90 v 1 s 1 Maximize Pr ofit(Z) [MSP] \*[PR] \*[H] [HP] \*[PR] \*[H] = = = = ????? ??C V S 3 cvs c= 1 1 s 1 91 (Z) [H] \* [N + P + K] = = = ? ?? cvs v92

## <sup>93</sup> 6 Min imize fertlizer consumption

94 Subject to constraints given in section 2.3

### 95 7 c) Constraints

In agriculture planning, optimal land allocation depends on various constraints. The mathematical formulations of the constraints considered in this work are as follows. Land (C 1): It is necessary to utilize the land in all seasons because of its limited availability. C s 1 C s cvi cvi 1 1 1 1 1 0 [] [] S i S i c i V c i v H H L ? + ? = =

99 = = = = ? ? ?? ? ??? [] 0 , 1, 2... ;

coi where H for all c i and s S = =100

After harvesting a crop in a season, the available land can be reutilized for cultivating the crops in the next 101 season. The formulated models may be solved through various optimization techniques. In this study a real 102 parameter GA approach is used to solve modelsC S-1 C S-s+1 c,s-i,i c,v,s 1 1 1 1 [H] [H] 0 2,3,...C V S cvs c=1 103 104 1 s 1 [] \* [] [] 1, 2..

The mechanism of real parameter GA consists of the following components. 105

? Genetic representation for potential solutions to the problem ? An initial population of potential solutions 106 ? Evolution function (fitness function) that plays the role of the environment, rating solutions in terms of 107 their fitness? Genetic operators that alter the composition of children (reproduction, crossover and mutation)? 108 Values for various parameters that the GA uses (population size, number of generations, probabilities of applying 109 genetic operators ) 110 III.

111

#### CASE STUDY 8 112

The model formulated in the previous section is explained with a case study of Visakhapatnam district in Andhra 113 Pradesh, India. According to the climatic conditions, two cropping seasons Kharif and Rabi are considered. The 114 main crops cultivated during Kharif (June to September) and Rabi (October to February) seasons are Paddy, 115 Black Gram, Green Gram, Ragi, Maize, Groundnut, Chillies, Sugarcane. Sugarcane is perennial crop and occupies 116 the land in both the seasons. After harvesting the crops of short period in the Kharif season, the same land is 117 utilized for cultivating late variety of Maize. Similarly in the Rabi season after harvesting the early variety of 118 crops Black Gram and Green gram, the same land is utilized for cultivating late variety of same crops. In the 119 model formulation, the crops are numbered as c = 1 for Paddy, c = 2 for Black ram, c = 3 for Green Gram, c = 4120 for Ragi, c = 5 for Maize, c = 6 for Groundnut, c = 7 for Chillies and C = 8 for Sugar Cane, Seasons are denoted 121 as S = 1 for Kharif and S = 2 for Rabi, Varieties are denoted as V = 1 for first variety or early variety and V 122 = 2 for second variety or late variety. The data for the available resources, defined coefficients of objectives and 123 constraints are presented in Table 1 and 2 The multi objective problem converted to a single objective problem 124 and is solved through real parameter genetic algorithm. The real coded GA used to find the optimum solution 125 implements a tournament selected scheme, where two solutions are compared and the best in terms of objective 126 function value is selected. Crossing over is done by the simulated binary crossover SBX operator which works 127 with two parent solutions and creates two offspring (Deb and Agarwal, 1995). To create a mutated value, the 128 polynomial mutation operator (Deb, 2001) is used. The exponents used for SBX and mutation are 2 and 100 129 respectively. Constraints are handled using Deb's parameter-less approach (Deb, 2000). 130

In most of the constrained optimization problems, the fitness function is obtained by adding a penalty 131 proportional to the constraint violations to the objective function value. The constraint handling methods can 132 be classified into five categories (Michalewicz et al. 2000). They are the methods based on preserving feasibility 133 of solutions, penalty function, feasible over infeasible solutions, decoders and hybrid methods. Among these 134 methods the method feasible over infeasible solutions is found to have more efficient and more robust than the 135 penalty based methods (Deb, 2000). This method sometimes called as Deb's penalty parameter less approach 136 and the same is used in the present work. 137

As GAs do not have a mathematical convergence, a parametric study is carried out by varying crossover 138 139 probability (Pc), mutation probability (Pm), population size (Ps), and number of generations ??Gn). By this 140 study the best value of the each objective function was found with the best set of GA parameters obtained. The best GA parameters obtained are Pc=0.81, Pm=0.01, Ps=30,Gn=150. 141 IV. 142

#### 9 **RESULTS AND DISCUSSION** 143

Table 3 shows the results obtained for optimal land allocation for Societal. Economical and Environmental 144 strategies for eight major crops through GA by considering the best combination of GA parameters. The results 145 exhibits that the total land utilization for eight major crops in kharif season with societal, economical and 146 environmental strategies are 87.96%, 88.05 and 87.17% respectively. Similarly, land utilization in rabi season 147 are 67.72%, 67.32% and 66.28%. It also shows that there is a maximum land allocation (228403.284 hectares) 148 by economical strategy as compared with other strategies. Comparison of land allocation for eight major crops 149 among three strategies is shown in the figure 1. From the figure 1 it is observed that there is marked difference in 150 land allocation in environmental strategy for the crops -paddy (H111), Maize (H111) and sugarcane (H811) when 151 compared with the other strategies. From figure 2, it is observed that there is variation in level of achievement 152 of the objectives with environmental strategy when compared to the other strategies. 153  $\mathbf{V}$ 

154

#### CONCLUSION 10 155

This paper presents three strategies for optimal allocation of land for eight major crops in two seasons and for 156 two crop varieties of Visakhapatnam district in Andhra Pradesh, India. The models proposed in this paper are 157

solved through real parameter GA for optimal solution by parametric study. 158

### 10 CONCLUSION

The land planning based on the results achieved with the help of genetic algorithm will lead towards a 159 development strategy in the rural sector through agriculture. In a country like India whose rural economy is 160 mostly agriculture based, a sustainable development in the context of globalization is only possible by way of 161 improved land, societal, economical and environmental strategies by reorganizing land allocation system for 162 various agricultural activities keeping in view of the local and market requirements. This model is based on 163 single objective optimization depending on the strategy of the agriculture planners subject to the resource and 164 conditional constraints. By using this model the cultivated land can be reorganized to get maximum satisfaction 165 of the stakeholders of the rural area and hence lead to sustainable development in agriculture. The model 166 developed does not taken care of uncertainty in the objectives and constraints. Future researchers may also 167 include vagueness and stochastic uncertainty in decision variables, coefficients, objectives and constraints.





Haouari and Azaiez (2001) presented a mathematical programming for determining crop pattern in dry lands under scarce of water resources. Willem et al. (2006) applied a genetic algorithm to minimize agricultural nitrogen deposition in nature reserves.

### Figure 2:

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		April 2011
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		sion I
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		search in Engineering
Land under cultivation in Kharif season	L 1	230068
(hectares)		
Land under cultivation in season (hectares)	L 2	38359
Man days(days)	EMD	58300000
Machine hours (hrs)	EMH	15292800
Water during Kharif season (cm)	[WA] 1 236	56516
Water during Rabi season (cm)	[WA] 2 152	65830

Figure 3: Table 1 :

### $\mathbf{2}$

Coefficients	Season Paddy Black	Green
	Gram	Gram
Production	Khar <b>1</b> 6.8 <b>3</b> 2	3.94
(qtl/hect)	Rabi19 $6.7(6.5)$	3.4(3.5)
Market price	Khar <b>8</b> 502520	2520
(Rs/qtl)	Rabi8502520(2520)	2520(2520)
Harvest (Rs/hect) price	Rabi9979574(9289)	4859(5002)
	Khar 8836002	5630
M/c hours	Khar#f 0	0
(hrs/hect)	Rabi6 0	0
Man days	Khar <b>15</b> 052	54
(days/hect)	Rabi17560	45
	(58)	(48)
Fertilizer	Khar <b>1</b> 35100	100
(kg/hect)	Rabi135100	100
	(100)	(100)
Water	Kharlf3035	35
(cm/hect)	Rabi13040	40
	(40)	(40)

Note: The data shown in brackets corresponds to the late variety of crops.

a) Strategies

Societal Strategy

 $\begin{array}{l} \mbox{Pr Maximize oduction } 16.83^{*}\mbox{H 111} + 19^{*}\mbox{H 112} + 4.2^{*}\mbox{H 211} + 6.7^{*}\mbox{H 212} + 6.5^{*}\mbox{H 222} + 3.9 (Z) = 1 \ 4^{*}\mbox{H 311} \\ \mbox{Economical Strategy Pr (Z) 2 Maximize ofit } (14306^{*}\mbox{H 111} + 16150^{*}\mbox{H 112} + 10584^{*}\mbox{H 211} + 16884^{*}\mbox{H 212} + 3436^{*}\mbox{H 611} + 47061^{*}\mbox{H 612} + 98230^{*}\mbox{H 711} + 27346^{*}\mbox{H 712} + 453 \\ \end{array}$ 

 $\begin{array}{l} 60^{*}\mathrm{H}\;811\;) \cdot (8836^{*}\mathrm{H}\;111\;+9975^{*}\mathrm{H}\;112\;+6002^{*}\mathrm{H}\;211\;+9574^{*}\mathrm{H}\;212\;+9289^{*}\mathrm{H}\;222\;+5630^{*}\mathrm{H}\;311\;+4859^{*}\mathrm{H}\;312\\ 7^{*}\mathrm{H}\;412\;+7330^{*}\mathrm{H}\;511\;+45386^{*}\mathrm{H}\;512\;+6939^{*}\mathrm{H}\;521\;+16104^{*}\mathrm{H}\;61\;1\;+32338^{*}\mathrm{H}\;612\;+63046^{*}\mathrm{H}\;711\;+17552^{*}\mathrm{H}\;212\\ \mathrm{Environmental}\;\mathrm{Strategy}\;\mathrm{Minimize}\;\mathrm{Fertilizer}\;\mathrm{Consumption}\;(\mathrm{Z}\;3\;)\;=\;\mathrm{H}\;111\;^{*}(70+35+30)+\mathrm{H}\;112\;^{*}(70+35+30)\\ 0)+\mathrm{H}\;212\;^{*}(20+50+30)+\mathrm{H}\;222\;^{*}(20+50+30)+\mathrm{H}\;311\;^{*}(20+50\\ +30)+\mathrm{H}\;312\;^{*}(20+50+30)+\mathrm{H}\;322\;^{*}(20+50+30)+\mathrm{H}\;411\;^{*}(50\\ +30+20)+\mathrm{H}\;412\;^{*}(50+30+20)+\mathrm{H}\;511\;^{*}(100+50+30)+\mathrm{H}\;512\\ ^{*}(100+50+30)+\mathrm{H}\;521\;^{*}(100+50+30)+\mathrm{H}\;611\;^{*}(30+40+40)\\ +\mathrm{H}\;612\;^{*}(30+40+40)+\mathrm{H}\;711\;^{*}(80+50+30)+\mathrm{H}\;712\;^{*}(80+50+30)\\ +\mathrm{H}\;811\;^{*}(80+20+100);\\ \mathrm{Subject}\;\mathrm{to\;constraints\;given\;in\;section\;2.3.1\;\mathrm{to\;}\;2.3.4.\\ \end{array}$ 

Figure 4: Table 2 :

# 3

Crop	Decision	Societal Economical Environmental		
	variables Stra	tegy	Strategy	Strategy
Pade	l <b>y</b> H 111	95717.061 $95591.791$		98782.757
	H 1l 2	3998.393	3841.478	3985.636
am	H 211	3999.996	3993.851	3998.554
	H 212	2999.86	2999.754	2999.131
	H 222	2999.703	2999.993	2996.617
ram	H 311	1999.993	1993.141	1986.469
	H 312	3998.561	3999.956	3998.911
	H 322	3997.853	3986.554	3995.135
Ragi	H 411	$29999.835\ 29999.236$		26368.929
	H 412	997.784	998.401	739.977
Maiz	eH 51 l	6976.733	6999.994	6996.454
	H 512 H 521	$1986.27 \ 6999.987$	1999.998	1824.971
			6999.993	6997.61
nut	H 611	5674.112	5999.481	5992.744
	H 612	1999.968	1999.829	1882.969
Chill	i <b>es</b> 711	997.949	999.979	730.743
	Η	2999.983	2999.888	2999.919
e	H 8l1	49999.973 $49999.967$		48700.802
alloca	ted in h t	$228344.014\ 228403.284\ 22$	5978.328	
	Crop Pado am ram Ragi Maiz nut Chill alloca	CropsDecision variables Stra Padd $ mathbf{H}$ 111 . H 1l 2 fram H 211 H 212 H 222 ram H 311 H 312 H 322 Ragi H 411 H 412 MaizeH 51 1 H 512 H 521 mut H 611 H 612 Chillies 711 H he H 811 allocated in h t	CropsDecisionSocietal Economical Envir variables StrategyPaddyH 111 $95717.061 95591.791$ .H 11 2.H 11 2. $998.393$ camH 211. $999.996$ H 212 $2999.86$ H 222 $2999.703$ ramH 3111999.993H 312 $3998.561$ H 322 $3997.853$ Ragi H 411 $29999.835 29999.236$ H 412 $997.784$ MaizeH 51 1 $6976.733$ H 512 H 521 $1986.27 6999.987$ nutH 611. $5674.112$ H 612 $1999.968$ Chillies 711 $997.949$ H $2999.983$ neH 81149999.973 49999.967allocated in h t $228344.014 228403.284 22$	CropsDecisionSocietal Economical Environmental variables StrategyStrategyPadd H11195717.061 95591.791.H1123998.3933841.478amH2113999.9963993.851H2122999.862999.7032999.993ramH3111999.9931993.141H3123998.5613998.5613999.956H3223997.8533986.554RagiH41129999.83529999.236H412997.784998.401MaizeH5116976.7336999.9944512 H521H5674.1125999.481H6121999.9681999.9831999.829Chillies 711997.949999.979H2999.9832999.888allocated in h t228344.014228403.284228744.014228403.284225978.328

Figure 5: Table 3 :

### $\mathbf{4}$

	_		_	Note:
S.no Objectives		Societal Strategy	Economical	Environmental
			Strategy	Strategy
1	Production	23532072~(99.99%)	23532161 (100%)	22987090~(97.68%)
2	Profit	1492216509~(99.91%)	$1493427936\ (100\%)$	1471302386 (98.52%)
3	Fertilizer	32918096		32632926
	consumption	(99.13%)	$32920473 \\ (99.13\%)$	(100%)

Figure 6: Table 4 :

### 10 CONCLUSION

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