'A study on biopesticides market in Telangana'

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ABSTRACT

Biopesticides are a crucial component of integrated pest management programs for pest control. In India, so far only 12 types of biopesticides have been registered under the Insecticide Act, 1968. The present study entitled 'A study on biopesticides market in Telangana' was intended to examine the marketing mix and BCG Matrix for selected biopesticide companies, awareness towards biopesticides. The results revealed that K N Bioscience company, Pratibha Biotech company and Varsha Bioscience company biopesticide products are useful for all crops and these companies products are mostly available in Telangana, Andhra Pradesh, Karnataka, Tamil Nadu, Maharashtra and Gujarat region. The prices of chemical pesticides in all categories are more than the price of biopesticides whereas the price difference ranges between Rs 230 to Rs 680. The BCG analysis shows that Verchi power and Paci-N power products of K N Bioscience company fall in the stars quadrant, Biostrom and Shock products of Varsha Bioscience company fall under the question marks quadrant, CID, Pro-kill and De-bug are the products of Pratibha Biotech company fall in cash cow quadrant. VBT and Toxin products of Varsha Bioscience company fall under the dog's quadrant.

Key words: Biopesticide, Boston Consulting Group, Marketing Mix, Quadrant.

Introduction

Agriculture has to face the destructive activities of numerous pests like fungi, weeds, and insects from time immemorial, leading to a radical decrease in yields. Violative pesticide residues also sometimes raise food safety concerns among consumers and pose trade impediments for export crops. Therefore, an eco-friendly alternative is the need of the hour. Biopesticides or biological pesticides based on pathogenic micro organisms specific to a target pest offer an ecologically sound and effective solution to pest problems. The global biopesticides market is projected to grow at a CAGR of 14.7 per cent from an estimated value of USD 4.3 billion in 2020 to reach USD 8.5 billion by 2025. The North American region accounted for the largest share of the global market in 2019. North America followed by Europe are the two largest biopesticides increased by 23 per cent, while that of chemical pesticides grew only by 2 per cent. The main reason for such a massive boost in biopesticides is the government's support for the biofertilizer industries and rising awareness among the farmers.

In 2018-19, the percentage of cultivated land on which chemical and biopesticides were used was 49.2 per cent and 6.0 per cent. the consumption of biopesticides in India is showing an increasing

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each and every crop?

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trend from 2014-15 to 2017-18 as consumption has increased by 37.7 per cent during this period. The estimated demand for biopesticides for the year 2019-20 was 110 metric tonnes, whereas, the consumption of biopesticides in Telangana for the year 2017-18 was 77 metric tonnes.

Objectives of the Study

1) To examine the 4P's of marketing of biopesticides in Warangal district of Telangana.

2) To develop a BCG matrix for the biopesticide firms.

Material and Methods

For collecting primary data three mandals, where biopesticide usage is more in Warangal district are selected for the study. From the three mandals two villages each are selected. From each village, data is collected from 20 farmers. Hence, in total data is collected from 120 farmers. To get better results, proportionate sampling is used to select the sample farmers. From each mandal, two or three dealers are contacted to collect data regarding the sale of biopesticides. From the biopesticide firms operating in Telangana, three firms are selected to collect data regarding their products and marketing strategies. Mandals and villages selected in Warangal district. The data collected was analyzed to attain the stated objectives by using frequencies, percentages and ranking techniques compound annual growth rate, market growth rate and relative market share were calculated.

Results and Discussion

Place:-: The three selected biopesticide companies i.e, (K N Biosciences, Pratibha Biotech, Varsha Bioscience) and their products are mostly available in Telangana, Andhra Pradesh, Karnataka, Tamil Nadu, Maharashtra and Gujarat region and also sold in input dealers' shops.

Product:-: The three selected companies branded their biopesticide products and sell the products in the market. The products of K N Biosciences company are VerchiPower, Meta Power, Paci-N-Power and BB Power, the products of Pratibha Biotech are Pro-kill and De-Bug and CID. Varsha Bioscience products are VBT, Toxin, Biostrom and Shock. Except for two products Meta power and Verchi power, all other biopesticides of the selected companies are available in granular form. The biopesticide products of K N Bioscience are targeted for Paddy, vegetables, chili and cotton crops. The biopesticides products of Pratibha Biotech company are useful for controlling pests on chili and cotton crops. The Varsha Bioscience company products are suitable for fruits, vegetables and cotton crops.

Price:- The prices of products of the three biopesticide companies in the same category are different from each other and the prices of chemical pesticides in all categories are more than the price of biopesticides. The price difference ranges between Rs 230 to Rs 680. Similarly, the spraying cost of chemical pesticide is more by 31.5 per cent, 33 per cent and 45 per cent than that of biopesticides in Chili, Paddy and Cotton crops.

Promotion:- Training, demonstrations, T-shirt campaigns are major promotional activities taken up by the three companies next to product literature, posters, banners and dealer's general meetings.

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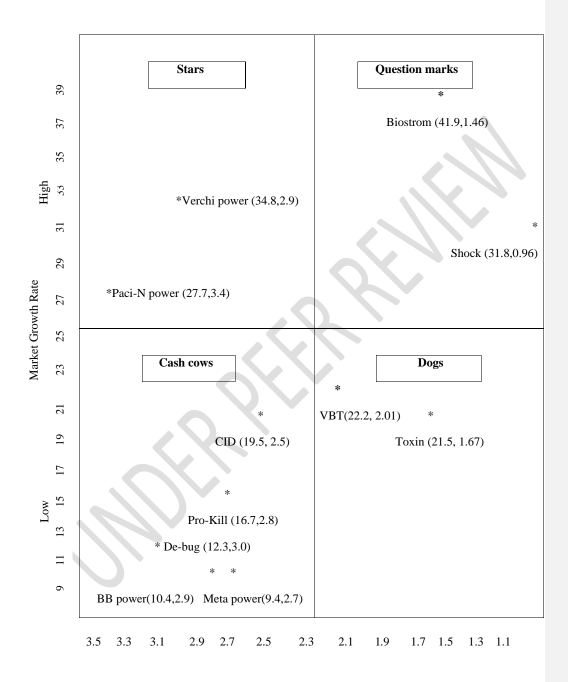


Fig. 1. Market growth rate of **B**biopesticide companies

High	Relative market share	Low	Commented [WU14]: ??
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 Biopestic: fields and Biopestic: available 	ide companies must put efforts in the form of farmer local advertising to increase the sale of their product ide companies also have to take care to see that on-demand in the dealer shops. ING INTERESTS DISCLAIMER:	ts.	
Authors h research country. 1 the produ litigation h	have declared that no competing interests exist. There is absolutely no conflict of interest between the task because we do not intend to use these products but for the advancement of knowledge. Also, the recing company rather it was funded by personal efformation of the advancement of the but for the advancement of knowledge.	our area of research and e authors and producers of ucts as an avenue for any esearch was not funded by	
References			Commented [WU17]: Add more reference to support your study.

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