

INTISARI

RESPON PETANI TERHADAP PENGGUNAAN BENIH PADI BERSUBSIDI DI DESA SEKARPUTIH, KECAMATAN WIDODAREN, KABUPATEN NGAWI. 2019. (Skripsi dibimbing oleh Ir. Pujaastuti Sulistyaning Dyah, M.M dan Dr. Ir. Widodo, M.P.) Bertani merupakan mata pencaharian sebagian besar penduduk Indonesia. Terutama yang tinggal di pedesaan, yang masih memiliki lahan yang subur yang cocok untuk di tanami dengan berbagai macam tumbuhan pangan. Dalam upaya meningkatkan produksi Pemerintah memberikan subsidi benih padi agar petani mendapatkan kemudahan dan subsidi harga benih padi. Meskipun pemerintah sudah menyediakan subsidi benih padi, namun tidak semua petani menggunakan fasilitas tersebut. Sebagian besar masih menggunakan benih non-subsidi. Penelitian ini bertujuan untuk mengetahui karakteristik petani padi bersubsidi terhadap respon petani yang penggunaan benih padi bersubsidi dan sekaligus mengetahui faktor – faktor yang mempengaruhi respon petani terhadap benih padi bersubsidi. Metode dasar yang digunakan dalam penelitian ini adalah metode deskriptif, dengan metode survey. Hasil penelitian ini sebanyak 32 orang (66,67%) berumur 47 – 62 tahun menggunakan benih padi non subsidi, Sebanyak 47 orang (97,92%) pengguna benih padi non subsidi. Mayoritas luas lahan petani yang menggunakan benih non subsidi seluas 1.250 – 14.166 m² sebanyak 58,33%, Terdapat 45 petani (93,75%) pengguna benih non subsidi, sebanyak 5 petani (51,67%) pengguna benih subsidi berpendidikan SD. Terdapat 26 petani (54,17%) pengguna benih non subsidi dan 9 (75,0%) pengguna benih subsidi memiliki tanggungan keluarga 2 – 3 orang. Respon sikap petani terhadap penggunaan benih padi subsidi memiliki rata-rata skor sebesar 3,18 termasuk dalam kaegori Cukup Baik, sedangkan faktor yang mempengaruhi respon petani terhadap benih padi bersubsidi ialah luas lahan yang dimiliki petani dibuktikan dengan perolehan nilai *P Value* sebesar $0,014 < 0,05$. Jadi dapat disimpulkan bahwa Pengalaman menggunakan benih padi bersubsidi dan luas lahan merupakan factor pengaruh petani menggunakan benih padi bersubsidi maupun non subsidi.

Kata kunci : Respon Petani, Benih Padi Bersubsidi

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*Farmers Response Toward The Use Of Subsidized Rice Seed In Sekarputih
Village, Sub-District Of Widodaren, District Of Ngawi.*

Samsul Arifin
Ir. Pujastuti Sulistyaning Dyah, M.M/Dr. Ir. Widodo, M.P.
Program Studi Agribisnis, Fakultas Pertanian
Universitas Muhammadiyah Yogyakarta

ABSTRACT

Farming is the livelihood of most of Indonesia's population. Especially those who live in rural areas, who still have fertile land that is suitable for planting various kinds of food plants. In effort to increase the production the Government provides rice seed subsidies so that farmers get the facilities and subsidize the price of rice seeds. Although the government has provided rice seed subsidies, not all farmers use these facilities. Most still use non-subsidized seeds. This research aimed to know the characteristics of subsidized rice farmers toward the response of farmers who use subsidized rice seeds and also to know the influence factors of farmers response toward subsidized rice seeds. The basic method used in this research was deskriptif with survey method. Research result showed that as many 32 farmers (66,67%) were 47 – 62 years used subsidized rice seeds, as many 47 farmers (97,92%) used non-subsidized rice seeds. The majority of the land area of farmers who used non-subsidized seeds was 1,250 - 14,166 m² as much 58.33%, there were 45 farmers (93.75%) non-subsidized seed users, 5 farmers (51.67%) subsidized seed users have elementary education. There are 26 farmers (54.17%) who used non-subsidized seed and 9 (75.0%) subsidized seed users have family member among of 2-3 people. The response of farmer's attitude towards the use of subsidized rice seeds had an average score of 3.18 which was included in the Fairly Good category, while the factors that influence farmers' response toward subsidized rice seed was the land owned by farmers which proven by the acquisition of P Value of 0.014 < 0, 05. So it can be concluded that the experience of using subsidized rice seeds and land area are the factors that influenced the farmers who using subsidized and non-subsidized rice seeds.

Keywords : Farmers response, subsidized rice seeds