**ABSTRAK**

Muhammad Rizky Fadillah (164114013) Judul Skripsi “Pengaruh Biaya Produksi Usahatani Ubi Kayu Racun Terhadap Pendapatan Petani” (Studi Kasus : Desa Marihat Bandar Kecamatan Bandar Kabupaten Simalungun. Penelitian ini di bimbing oleh Ibu Dr. Leni Handayani, MSi selaku ketua pembimbing dan Sri Wahyuni, S.Si, MSi selaku anggota pembimbing. Adapun perumusan masalah dalam penelitian ini adalah (1). Bagiamana pengaruh biaya produksi luas lahan, biaya tenaga kerja, biaya benih, biaya pupuk dan biaya pestisida terhadap pendapatan petani ubi kayu racun di daerah penelitian. (2). Seberapa besar keuntungan dalam usahatani ubi kayu racun di daerah penelitian. Adapun tujuan penelitian ini adalah (1). Untuk mengetahui pengaruh biaya produksi luas lahan, biaya tenaga kerja, biaya benih, biaya pupuk dan biaya pestisida terhadap pendapatan petani ubi kayu racun di daerah penelitian. (2). Untuk mengetahui berapa besar keuntungan dalam usahatani ubi kayu racun di daerah penelitian. Hipotesis penelitian ini adalah (1). Ada pengaruh biaya produksi luas lahan, biaya tenaga kerja, biaya benih, biaya pupuk dan biaya pestisida terhadap pendapatan petani ubi kayu racun di daerah penelitian. (2). Ada keuntungan dalam usahatani ubi kayu racun di daerah penelitian. Metode analisis dalam penelitian ini adalah uji statistik dengan metode regresi linier berganda dengan menggunakan program SPSS versi 20.00. Hasil penelitian ini menunjukkan bahwa secara Serempak dan Parsial variabel luas lahan (X1), biaya tenaga kerja(X2), biaya bibit (X3), biaya pupuk (X4) dan biaya pestisida (X5) terhadap pendapatan ubi kayu racun di Desa Marihat Bandar Kecamatan Bandar Kabupaten Simalungun. Dari hasil penelitian dilapangan pendapatan rata-rata usahatani ubi kayu racun yang diperoleh petani dengan total rata-rata penerimaan sebesar Rp. 24.224.000 dan total rata-rata biaya produksi sebesar Rp. 4.759.463 sehingga keuntungan rata-rata yang diperoleh sebesar Rp. 19.464.536

**Kata Kunci : Biaya Produksi, Usahatani, Pendapatan, Ubi Kayu Racun**

**ABSTRACT**

Muhammad Rizky Fadillah (164114013) Thesis Title "Effect of Production Costs of Poison Cassava Farming on Farmers' Income" (Case Study: Marihat Bandar Village Bandar District Simalungun Regency. This research was guided by Mrs. Dr. Leni Handayani, MSi as the supervisor and Sri Wahyuni , S.Si, MSi as a supervisor. This research was guided by Mrs. Dr. Leni Handayani, MSi as the supervisor and Sri Wahyuni, S.Si, MSi as the supervisor. The formulation of the problem in this study are (1). How does the influence of the cost of producing land area, labor costs, seed costs, fertilizer costs and the cost of pesticides on the income of poison cassava farmers in the study area. (2). How big is the profit in poison cassava farming in the study area. The purpose of this study is (1). To determine the effect of the cost of production of land area, labor costs, seed costs, fertilizer costs and the cost of pesticides on the income of poison cassava farmers in the study area. (2). To find out how much profit in poison cassava farming in the study area. The hypothesis of this study are (1). There is an influence of production costs of land area, labor costs, seed costs, fertilizer costs and the cost of pesticides on the income of poison cassava farmers in the study area. (2). There is an advantage in poison cassava farming in the study area. The analytical method in this study is a statistical test with multiple linear regression methods using the SPSS version 20.00 program. The results of this study indicate that Simultaneously and Partially the land area variable (X1), labor costs (X2), seed costs (X3), fertilizer costs (X4) and pesticide costs (X5) to the income of poison cassava in Marihat Bandar District Simalungun Regency Bandar. From the results of the study in the field the average income of poison cassava farming obtained by farmers with a total average of Rp. 24,224,000 and the total average production cost is Rp. 4,759,463 so that the average profit earned is Rp. 19,464,536

**Keywords: Production Costs, Farming, Income, Poisonous Cassava**