

PROSES PENGOLAHAN GAMBIR DI PESISIE SELATAN DAN PENENTUAN HARGA JUAL

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Abstrak

Tujuan penelitian ini adalah (1) Untuk mengetahui bagaimana cara proses pengolahan gambir di Pesisir Selatan Tarusan, Indrapura, Tapan. (2) Penentapan harga jual dari gambir Pesisir Selatan Tarusan, Indrapura, Tapan. Metode Penelitian ini menggunakan Racangan kualitattif dengan 3 kali ulangan. Perlakuan pada penelitian ini adalah perbedaan Tempat pengolahan UMKM Gambir di Tarusan, Tapan, Indrapura. Hasil penelitian menunjukkan perbedaan hasil dari ketigsa UMKM tersebut. Kadar air, Kadar bahan tak larut dalam air, Kadar tak larut dalam alkohol dan rendemen. Hasil kadar Air Tarusan 1.13%, Hasil kadar air Indrapura 6,66% dan Hasil Kadar Tapan 12%. Hasil kadar bahan tak larut dalam air yang dihasilkan UMKM Tarusan 0,01%, Hasil UMKM Tapan 0,21%, Hasil UMKM Indrapura 0,30%. Hasil kadar bahan tak larut dalam alkhol yang dihasilkan UMKM Tarusan 2,98%, Hasil UMKM Tapan 1,54%, Hasil UMKM Indrapura 3.00%. Hasil rendemen Gambir dari UMKM Tarusan 6,66%, Hasil Gambir UMKM tapan 6,66% dan hasil Gambir UMKM Indrapura 6,66%. Dari ketiga UMKM Gambir memenuhi SNI 01-3391-2000 Kadar air, Kadar bahan tak larut dalam air, Kadar bahan tak larut dalam alkohol dan Rendemen.

Kata Kunci : Pengolahan Gambir Dengan Tiga UMKM Yang Berbeda

GAMBIR PROCESSING PROCESS IN THE SOUTH PESISIE AND SELLING PRICE DETERMINATION

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Abstract

The objectives of this research are (1) To find out how gambier is processed in Pesisir Selatan Tarusan, Indrapura, Tapan. (2) Determining the selling price of the gambier Pesisir Selatan Tarusan, Indrapura, Tapan. This research method uses a qualitative design with 3 replications. The treatment in this research is the difference in processing places for Gambir MSMEs in Tarusan, Tapan, Indrapura. The research results show differences in the results of the three MSMEs. Water content, insoluble content in water, insoluble content in alcohol and yield. Tarusan water content results were 1.13%, Indrapura water content results were 6.66% and Tapan water content results were 12%. The results of the levels of water-insoluble materials produced by MSMEs in Tarusan were 0.01%, the results of MSMEs in Tapan were 0.21%, the results of MSMEs in Indrapura were 0.30%. The results of the levels of insoluble substances in alcohol produced by MSME Tarusan were 2.98%, the results of MSME Tapan were 1.54%, the results of MSME Indrapura were 3.00%. Gambir yield from UMKM Tarusan was 6.66%, Gambir UMKM Tapan yield was 6.66% and Gambir UMKM Indrapura yield was 6.66%. Of the three Gambir MSMEs they meet SNI 01-3391-2000 Water content, content of insoluble materials in water, content of insoluble materials in alcohol and yield.

Keywords: Gambier Processing with Three Different MSMEs