

## DAFTAR PUSTAKA

- Badan Pusat Statistik. 2020. Produksi Tanaman Jambu Biji.  
<http://www.bps.go.id/indicator/55/62/2/produksi-tanaman-buah-> [9 Juli 2022,  
13:20:16]
- Badan Pusat Statistik. 2022. Statistik Hortikultura 2022.
- Badan Pusat Statistik Kabupaten Kebumen. 2017. Agriculture and Livestock of Service  
Kebumen Regency Figures. BPS: Kabupaten Kebumen.
- Badan Pusat Statistik Kabupaten Purworejo. 2019. Produksi Buah dan Sayuran  
Menurut Jenis Tanaman di Kabupaten Purworejo. BPS: Kabupaten Purworejo
- Binardi.2014. Pengaruh pengelolaan tanah dan pupuk organic bokashi terhadap  
pertumbuhan dan hasil tanaman kedelai (glycine max l.) kultivar Wilis J Istek.  
8 (1) : 29-46.
- Damayanti, N T. 2016. Potensi Pengembangan Tanaman Jambu Kristal (Psidium  
Guajava L) Berdasarkan Aspek Agroklimat di Jawa Barat. Skripsi. Fakultas  
Matematika Dan Ilmu Pengetahuan Alam Institut Pertanian Bogor, Bogor.
- Dinas Tanaman Pangan dan Hortikultura, 2016. Produksi Buah – Buahan menurut  
Jenis Tanaman (Ton).
- Dinas Pertanian dan Pangan Kabupaten Demak .2019. Budidaya Jambu Kristal.  
Semarang. Diperpa.2017. Cara Budidaya Jmabu Kristal. Kabupaten Badung

- Dirjen Hortikultura Kementan. 2016. Agriculture and Horticultura. Jakarta
- Erikania, I., 2018, Strategi Komunitas Petani Jambu Kristal Dalam Pemberdayaan Ekonomi Rumah Tangga di Desa Sumberejo Kecamatan Sumberejo Kabupaten Tanggamus – PhD thesis
- Fakultas Pertanian Universitas Medan Area.2021.Jambu Kristal.Medan.
- Pakpahan, T. E. 2015. Kajian tehnik mencangkok perbanyak jambu Kristal (Psidium guava). J. Agrica Ekstensia. 2 (9): 27-30.
- Parameswara,YS 2018. Perbaikan Teknik Pemberongsingan Melalui Aplikasi Pestisida Untuk Meningkatkan Kemulusan Buah Jambu Kristal ( Psidium guajava L.) Skripsi IPB. Bogor.
- Parimin. 2007. Jambu Biji: Budidaya dan Ragam Pemanfaatannya. Jakarta: Penebar Swadaya.
- Prastoe et al.2006. Teknik pembibitan dan perbanyak vegetative tanaman buah. Bogor : World Agroforestry Centre.
- Pratiwi, A.I. 2016. Analisis Resiko Usahatani Jambu Biji (Psidium guajava L.) Varietas Kristal. Universitas Padjadjaran. Bandung.
- Rohman,Fathnur.2021.Cara Budidaya Jambu Kristal,Buah Yang Kaya Manfaat.Papua
- Soedarya. 2010. Budidaya Jambu Biji Kristal. Rineka Cipta: Jakarta.

Suyitno, Edi. 2014. "Budidaya Jambu kristal".Melalui  
<http://edysuyitno10.blogspot.cParom/2012/03/budidaya-jambu-biji-kristal.html> [9 Juli 2022, 11:33:17].

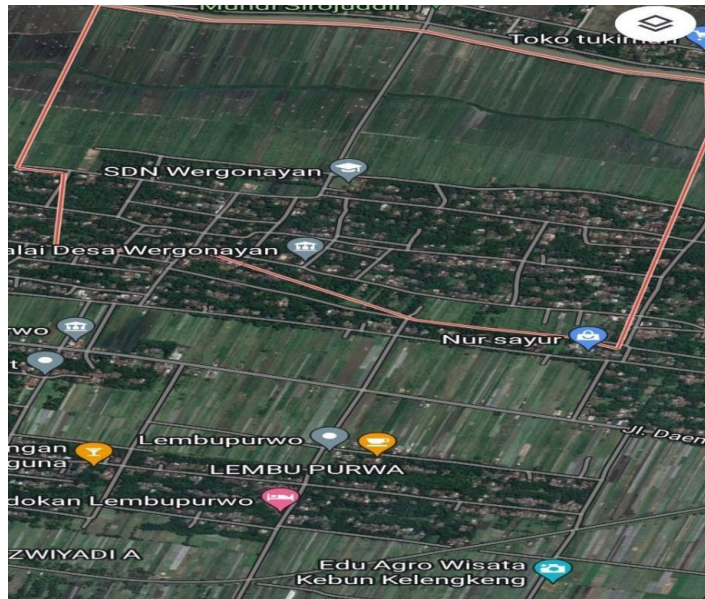
Syarief, E. 2014. "Jambu Kristal", Jakarta Pusat. Pt. Trubus Swadaya. 60 Hlm

Zaroni. 2019. Strategi Pengembangan Usahatani Jambu Biji Getas Merah di Desa Tamanrejo Kecamatan Sukorejo Kabupaten Kendal. Sarjana Pendidikan Ekonomi. Universitas Negeri Semarang. Dr. Amin Pujiati, S.E., M.Si. 97 hal.

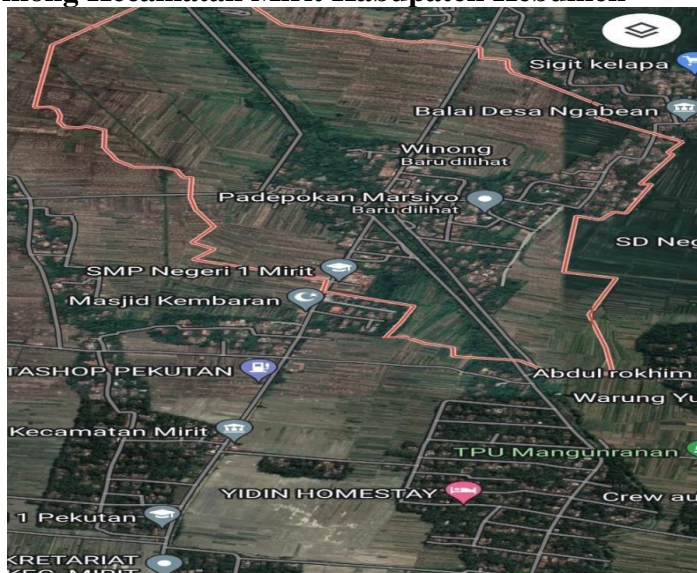
## LAMPIRAN

### PETA LOKASI

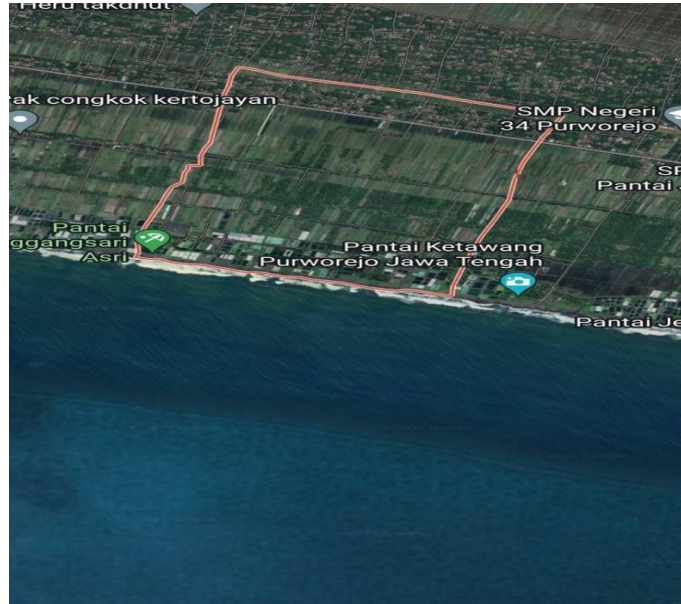
#### A. Desa Wergonayan Kecamatan Mirit Kabupaten Kebumen



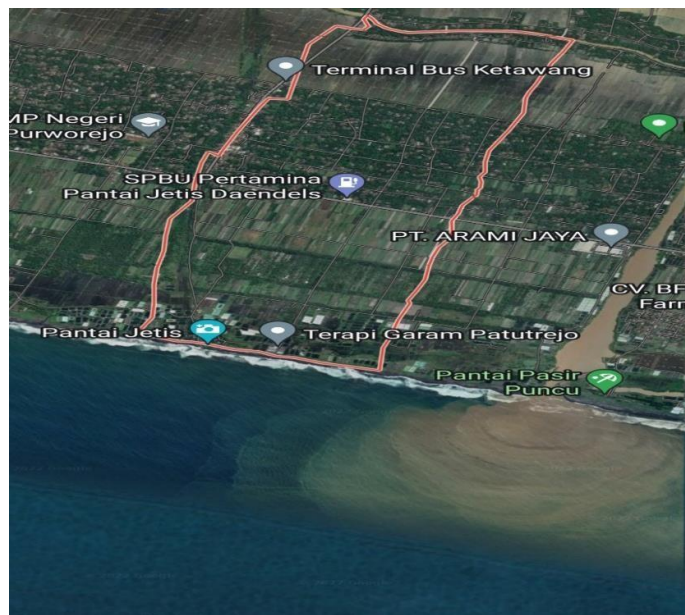
#### B. Desa Winong Kecamatan Mirit Kabupaten Kebumen



**C. Desa Munggangsari Kecamatan Grabag Kabupaten Purworejo**



**D. Desa Patutrejo Kecamatan Grabag Kabupaten Purworejo**



## E. Uji T Luas Lahan

Independent Samples Test										
		Levene's Test for Equality of Variances				t-test for Equality of Means				
		F	Sig.	t	df	Sig. (2-tailed)	Mean Difference	Std. Error Difference	95% Confidence Interval of the Difference	
									Lower	Upper
Luas_Lahan	Equal variances assumed	,015	,902	-.986	58	,328	-526,00000	533,37714	-1593,67034	541,67034
	Equal variances not assumed			-.986	57,932	,328	-526,00000	533,37714	-1593,69691	541,69691

## F. Uji T Panen Per Pohon

Independent Samples Test										
		Levene's Test for Equality of Variances				t-test for Equality of Means				
		F	Sig.	t	df	Sig. (2-tailed)	Mean Difference	Std. Error Difference	95% Confidence Interval of the Difference	
									Lower	Upper
Panen_Per_Pohon	Equal variances assumed	,129	,724	-1,023	18	,320	-1,06667	1,04267	-3,25723	1,12390
	Equal variances not assumed			-1,023	17,711	,320	-1,06667	1,04267	-3,25980	1,12646

## G. Uji T Umur Tanaman

Independent Samples Test										
		Levene's Test for Equality of Variances				t-test for Equality of Means				
		F	Sig.	t	df	Sig. (2-tailed)	Mean Difference	Std. Error Difference	95% Confidence Interval of the Difference	
									Lower	Upper
Umur_Tanaman	Equal variances assumed	5,319	,025	-7,231	58	,000	-1,66000	,22957	-2,11954	-1,20046
	Equal variances not assumed			-7,231	56,470	,000	-1,66000	,22957	-2,11980	-1,20020

## H. Uji T Pemupukan

Independent Samples Test										
		Levene's Test for Equality of Variances				t-test for Equality of Means				
		F	Sig.	t	df	Sig. (2-tailed)	Mean Difference	Std. Error Difference	95% Confidence Interval of the Difference	
									Lower	Upper
Pemupukan	Equal variances assumed	14,045	,000	,781	58	,438	2,90000	3,71247	-4,53131	10,33131
	Equal variances not assumed			,781	29,000	,441	2,90000	3,71247	-4,69285	10,49285

## I. Uji T Tinggi Tanaman

Independent Samples Test										
		Levene's Test for Equality of Variances				t-test for Equality of Means				
		F	Sig.	t	df	Sig. (2-tailed)	Mean Difference	Std. Error Difference	95% Confidence Interval of the Difference	
									Lower	Upper
Tinggi_Tanaman	Equal variances assumed	,869	,364	4,894	18	,000	92,60100	18,92096	52,84953	132,35247
	Equal variances not assumed			4,894	17,698	,000	92,60100	18,92096	52,80087	132,40113

## J. Uji T Jumlah Cabang

**Independent Samples Test**

		Levene's Test for Equality of Variances		t-test for Equality of Means			95% Confidence Interval of the Difference			
		F	Sig.	t	df	Sig. (2-tailed)	Mean Difference	Std. Error Difference	Lower	Upper
Jumlah_Cabang	Equal variances assumed	3,432	,080	-.045	18	,965	-.10000	2,24024	-4,80658	4,60658
	Equal variances not assumed			-.045	9,424	,965	-.10000	2,24024	-5,13327	4,93327

## K. Uji T Jumlah Buah per Cabang

**Independent Samples Test**

		Levene's Test for Equality of Variances		t-test for Equality of Means			95% Confidence Interval of the Difference			
		F	Sig.	t	df	Sig. (2-tailed)	Mean Difference	Std. Error Difference	Lower	Upper
Jumlah_Buah_Per_Cabang	Equal variances assumed	1,058	,317	,069	18	,946	,03300	,47716	-.96948	1,03548
	Equal variances not assumed			,069	15,880	,946	,03300	,47716	-.97916	1,04516

## L. Uji T Jumlah Buah per Pohon

**Independent Samples Test**

		Levene's Test for Equality of Variances		t-test for Equality of Means			95% Confidence Interval of the Difference			
		F	Sig.	t	df	Sig. (2-tailed)	Mean Difference	Std. Error Difference	Lower	Upper
Jumlah_Buah_Per_Pohon	Equal variances assumed	,577	,457	,745	18	,466	4,83400	6,48436	-8,78913	18,45713
	Equal variances not assumed			,745	17,931	,466	4,83400	6,48436	-8,79287	18,46087

## M. Uji T Berat Buah

**Independent Samples Test**

		Levene's Test for Equality of Variances		t-test for Equality of Means			95% Confidence Interval of the Difference			
		F	Sig.	t	df	Sig. (2-tailed)	Mean Difference	Std. Error Difference	Lower	Upper
Berat_Buah	Equal variances assumed	,578	,457	,495	18	,627	,00900	,01819	-.02921	,04721
	Equal variances not assumed			,495	17,497	,627	,00900	,01819	-.02929	,04729

## CONTOH HAMA DAN PENYAKIT

### Kutu Putih Daun



### Uret



### Karat Daun





### Contoh Foto Kegiatan

