

7. LAMPIRAN

7.1. Tabel

Tabel 5. Hasil Pengumpulan Literatur Utama

Website	Kata Kunci Pencarian	Jumlah
Google Scholar	Daun nanas, plastik, mudah terurai	632
	Daun nanas, selulosa, plastik, mudah terurai	346
	Daun nanas, plastik, mudah terurai, pemanfaatan	728
	Daun nanas, selulosa, plastik, mudah terurai, pemanfaatan	341
	<i>Pineapple leaf, plastic, biodegradable</i>	10.300
	<i>Pineapple leaf, cellulose, plastic, biodegradable</i>	9.890
ScienceDirect	<i>Pineapple leaf, plastic, biodegradable, utilization</i>	14.100
	<i>Pineapple leaf, cellulose, plastic, biodegradable, utilization</i>	9.610
	<i>Pineapple leaf, plastic, biodegradable</i>	700
	<i>Pineapple leaf, cellulose, plastic, biodegradable</i>	619
Mendeley	<i>Pineapple leaf, plastic, biodegradable, utilization</i>	450
	<i>Pineapple leaf, cellulose, plastic, biodegradable, utilization</i>	401
	Daun nanas, plastik, mudah terurai	Tidak ditemukan
	Daun nanas, selulosa, plastik, mudah terurai	Tidak ditemukan
	Daun nanas, plastik, mudah terurai, pemanfaatan	Tidak ditemukan
	Daun nanas, selulosa, plastik, mudah terurai, pemanfaatan	1
	<i>Pineapple leaf, plastic, biodegradable</i>	33

	<i>Pineapple leaf, cellulose, plastic, biodegradable</i>	18
	<i>Pineapple leaf, plastic, biodegradable, utilization</i>	3
	<i>Pineapple leaf, cellulose, plastic, biodegradable, utilization</i>	3
	<i>Pineapple leaf, plastic, biodegradable</i>	100
	<i>Pineapple leaf, cellulose, plastic, biodegradable</i>	100
ResearchGate	<i>Pineapple leaf, plastic, biodegradable, utilization</i>	100
	<i>Pineapple leaf, cellulose, plastic, biodegradable, utilization</i>	100
	<i>Daun nanas, plastik, mudah terurai</i>	5
	<i>Daun nanas, selulosa, plastik, mudah terurai</i>	1
Garuda	<i>Daun nanas, plastik, mudah terurai, pemanfaatan</i>	4
	<i>Daun nanas, selulosa, plastik, mudah terurai, pemanfaatan</i>	Tidak ditemukan
	<i>Pineapple leaf, plastic, biodegradable</i>	Tidak ditemukan
	<i>Pineapple leaf, cellulose, plastic, biodegradable</i>	Tidak ditemukan
PubMed	<i>Pineapple leaf, plastic, biodegradable, utilization</i>	Tidak ditemukan
	<i>Pineapple leaf, cellulose, plastic, biodegradable, utilization</i>	Tidak ditemukan

Tabel 6. Hasil Penyaringan Literatur Utama

		Jumlah
Jenis Literatur	Jurnal Penelitian	37
	Jurnal Review	8
Ranking Literatur	S1	1
	S2	1

Q1	19
Q2	14
Q3	8
Q4	2
2001	0
2002	0
2003	0
2004	0
2005	1
2006	1
2007	0
2008	0
2009	1
2010	0
2011	2
2012	1
2013	2
2014	2
2015	3
2016	4
2017	6
2018	4
2019	8
2020	6

2021	4
2022	0



7.2. Hasil Plagscan



Summary