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KEMENTERIAN EKONOMI
JABATAN PERANGKAAN MALAYSIA

KENYATAAN MEDIA
BAGI AKAUN PEMBEKALAN DAN PENGGUNAAN
KOMODITI PERTANIAN TERPILIH, 2018-2022

Malaysia mencapai Kadar Sara Diri (SSR) bagi 23 item pertanian terpilih

PUTRAJAYA, 7 September 2023 – Pada hari ini, Jabatan Perangkaan Malaysia (DOSM) menerbitkan **Akaun Pembekalan dan Penggunaan Komoditi Pertanian Terpilih, 2018-2022**. Penerbitan ini merangkumi 54 item komoditi pertanian terpilih meliputi subsektor tanaman, ternakan dan perikanan. Pengeluaran, eksport dan import serta tiga indikator utama iaitu kadar sara diri (SSR), kadar kebergantungan import (IDR) dan penggunaan per kapita (PCC) dipaparkan dalam penerbitan ini.

Ketua Perangkawan Malaysia, Dato' Sri Dr. Mohd Uzir Mahidin, menyatakan statistik yang diterbitkan boleh menjadi penunjuk dalam menilai tahap pengeluaran domestik dan kebergantungan kepada import bagi komoditi pertanian terpilih. SSR boleh digunakan sebagai ukuran tahap pengeluaran domestik serta ketersediaan bekalan makanan bagi memenuhi keperluan makanan negara.

SSR yang tinggi memberi gambaran mengenai ketersediaan bekalan makanan negara adalah mencukupi yang merupakan salah satu dimensi keterjaminan makanan. Ketersediaan merujuk kepada pengeluaran domestik, import dan eksport serta stok sedia ada dalam negara. SSR yang mencapai 100.0 peratus atau lebih menunjukkan bekalan atau pengeluaran bagi sesuatu komoditi pertanian adalah mencukupi untuk memenuhi keperluan dalam negara dan sebaliknya.

Subsektor tanaman terdiri daripada buah-buahan, sayur-sayuran dan tanaman lain. Berdasarkan Akaun Pembekalan dan Penggunaan Komoditi Pertanian Terpilih, penawaran lapan buah-buahan terpilih pada 2022 adalah mencukupi bagi memenuhi permintaan domestik dengan nilai SSR yang melebihi 100.0 peratus. Betik merekodkan SSR tertinggi 142.3 peratus (2021: 146.9%) diikuti tembikai, 131.9 peratus (2021: 139.5%) dan belimbing, 120.2 peratus (2021: 116.9%).

Tujuh jenis sayuran terpilih adalah mencukupi bagi keperluan domestik iaitu tomato, 118.0 peratus (2021: 118.9%); timun, 110.6 peratus (2021: 111.7%); bayam, 109.6 peratus (2021: 112.0%); salad, 107.3 peratus (2021: 107.5%); kacang panjang, 106.6 peratus (2021: 109.3%); terung, 106.6 peratus (2021: 109.6%); dan bendi, 103.4 peratus (2021: 104.3%). Pada masa sama, penawaran tebu dan ubi kayu bagi tanaman lain terpilih juga mencukupi dengan masing-masing mencatatkan SSR 144.6 dan 100.5 peratus.

Komoditi ternakan yang merekodkan SSR melebihi 100.0 peratus pada 2022 adalah daging itik dan telur ayam/ itik. Daging itik merekodkan SSR tertinggi

iaitu 130.2 peratus (2021: 130.6%) dan telur ayam/ itik (2022: 108.9%; 2021: 114.4%). Sementara itu, hanya empat item perikanan merekodkan SSR 100.0 peratus dan lebih iaitu siakap, 116.5 peratus (2021: 114.1%); keli, 102.2 peratus (2021: 108.3%); tuna, 100.9 peratus (2021: 98.8%); dan patin, 100.0 peratus (2021: 100.0%).

Dato' Sri Dr. Mohd Uzir Mahidin turut menjelaskan konsep IDR yang menjadi penentu kepada tahap kebergantungan sesebuah negara kepada import komoditi pertanian untuk memenuhi keperluan domestik. Nilai IDR yang tinggi menunjukkan negara sangat bergantung kepada import komoditi pertanian. Walaupun Malaysia mengeluarkan hasil pertanian sendiri, namun negara masih bergantung kepada import daripada negara luar bagi beberapa item. Menurut beliau, data perdagangan luar negeri yang dikeluarkan oleh DOSM menunjukkan secara keseluruhan, import makanan terkumpul Malaysia bagi tempoh lima tahun (2018-2022) berjumlah RM296.4 bilion, meningkat 31.8 peratus berbanding lima tahun sebelumnya (2013-2017: RM224.9 bilion). Pada masa sama, menumpukan kepada 54 item yang diliputi dalam penerbitan Akaun Pembekalan dan Penggunaan Komoditi Pertanian Terpilih, beliau turut memaklumkan kuantiti pengeluaran, import dan eksport bagi tempoh 2018-2022 meningkat kadar pertumbuhan tahunan dikompaun masing-masing 19.0 peratus, 14.7 peratus dan 22.2 peratus.

Mengulas lanjut, Malaysia mengimport RM75.6 bilion produk makanan berbanding eksport RM44.6 bilion pada 2022. Peningkatan yang tinggi dalam import berbanding eksport telah mendorong peningkatan defisit perdagangan produk makanan berjumlah RM31.0 bilion, 24.3 peratus lebih tinggi berbanding tahun sebelumnya.

Lapan item pertanian terpilih merekodkan IDR melebihi 50.0 peratus pada 2022 iaitu daging kambing/ bebiri (2022: 91.5%; 2021: 89.4%); daging lembu/ kerbau (2022: 85.6%; 2021: 81.6%); halia (2022: 85.6%; 2021: 86.5%); mangga (2022: 79.7%; 2021: 92.6%); cili (2022: 74.0%; 2021: 75.1%); sotong (2022: 70.6%; 2021: 65.3%); susu segar (2022: 63.6%; 2021: 62.9%); dan kobis bulat (2022: 55.5%; 2021: 61.3%). Pada masa sama, disebabkan ketidaksesuaian iklim mendorong negara untuk terus mengimport produk pertanian seperti bawang besar, bawang kecil, bawang putih dan epal.

Indikator Penggunaan Per Kapita merujuk kepada bekalan komoditi pertanian yang tersedia bagi setiap penduduk. Beras yang merupakan makanan asasi negara terus menunjukkan trend penurunan pada 2022 di mana PCC beras yang tersedia adalah 77.0 kilogram setahun berbanding 2021 (79.5 kg/tahun). Kelapa merupakan kategori buah-buahan yang paling banyak digunakan oleh penduduk pada 2022 dengan PCC 24.2 kg/tahun. Ini diikuti oleh durian 12.4 kg/tahun dan nanas 12.2 kg/tahun. PCC tertinggi sayur-sayuran terpilih adalah kobis bulat dengan 7.6 kg/tahun, meningkat 1.0 kilogram berbanding 2021. Ini diikuti oleh sawi dan tomato dengan masing-masing sebanyak 4.5 dan 4.4 kg/tahun. PCC terendah pada 2022 adalah terung dengan 1.3 kg/tahun. Bawang besar merekodkan PCC yang tinggi dengan kadar ketersediaan 14.8 kg/ tahun manakala bawang putih dan bawang kecil masing-masing merekodkan 4.9 dan 1.2 kg/tahun. PCC tertinggi tanaman lain terpilih adalah halia dengan 1.9 kilogram setahun. PCC terendah pula adalah tebu dengan 0.005 kg/tahun.

Komoditi ternakan menunjukkan PCC daging ayam adalah yang tertinggi iaitu 48.0 kilogram setahun, meningkat 2.0 kilogram berbanding 2021. Ini diikuti oleh telur ayam/ itik, 22.6 kg/tahun yang bersamaan dengan

377 biji/tahun. PCC terendah pada 2022 adalah daging kambing/ bebiri dengan 1.4 kg/tahun, meningkat 0.4 kilogram berbanding tahun sebelumnya. PCC mackerel dan udang adalah yang tinggi di antara perikanan terpilih iaitu 6.0 dan 4.2 kg/tahun. PCC pari dan ketam pula adalah terendah iaitu 0.4 kg/tahun.

DOSM sedang menjalankan Banci Ekonomi pada tahun 2023. DOSM amat menghargai kerjasama daripada responden dalam memberikan maklumat kepada DOSM serta menjayakan banci ini. Sila layari www.dosm.gov.my untuk maklumat lanjut.

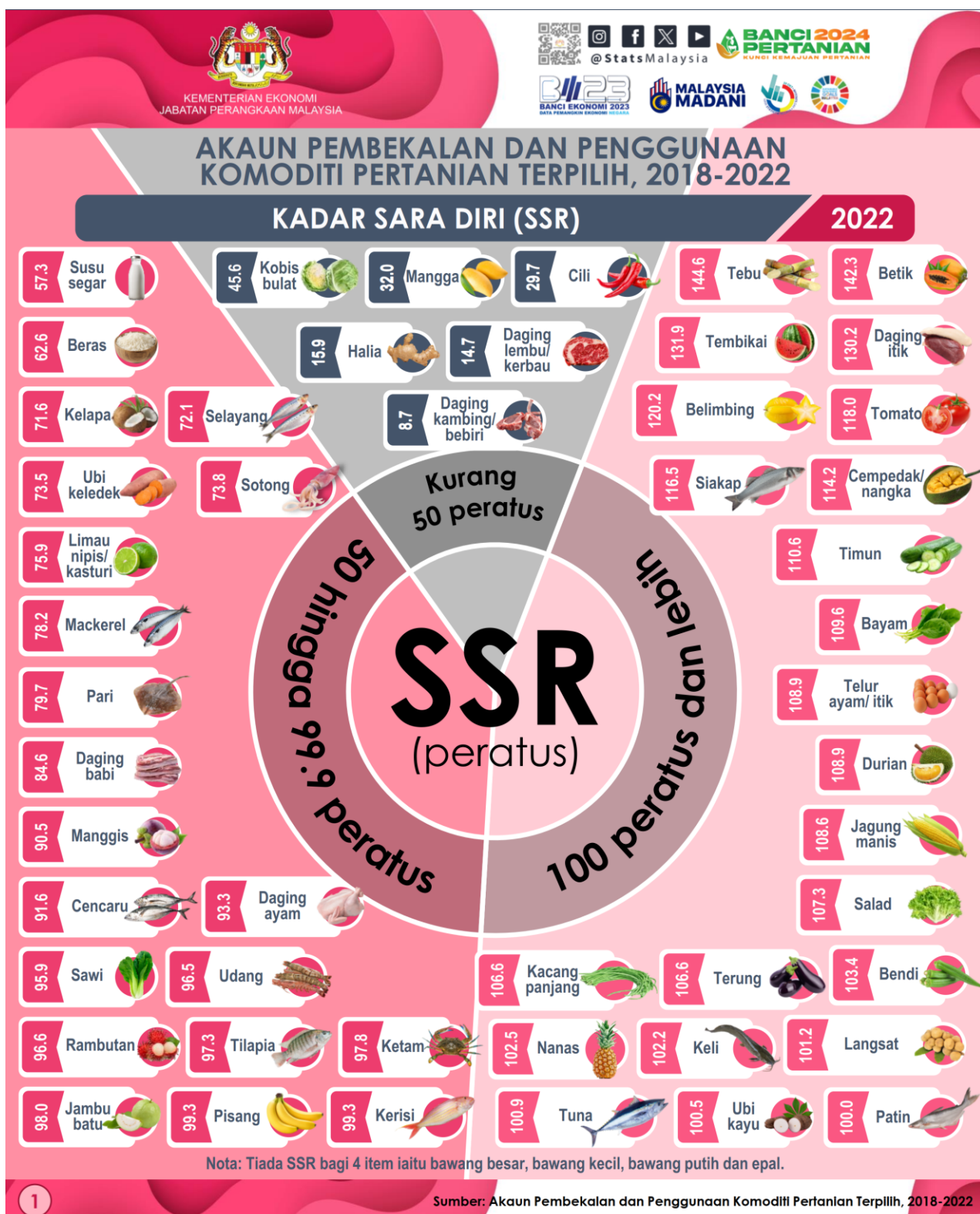
DOSM telah melancarkan OpenDOSM NextGen sebagai medium yang menyediakan katalog data dan visualisasi bagi memudahkan pengguna menganalisis pelbagai data. OpenDOSM NextGen ialah platform perkongsian data sumber terbuka dan boleh diakses melalui portal <https://open.dosm.gov.my>.

Kerajaan Malaysia telah mengisytiharkan Hari Statistik Negara (MyStats Day) pada 20 Oktober setiap tahun. Tema sambutan MyStats Day adalah “Statistik Nadi Kehidupan”.

Dikeluarkan oleh:

**PEJABAT KETUA PERANGKAWAN
JABATAN PERANGKAAN MALAYSIA
7 SEPTEMBER 2023**

Paparan 1: Kadar Sara Diri bagi 54 Item Pertanian Terpilih, Malaysia, 2022



Jadual 1: Pengeluaran 54 Item Pertanian Terpilih, Malaysia, 2018 - 2022

Item	Pengeluaran				
	2018	2019	2020	2021	2022
Beras ('000 tan metrik)	1,700	1,516	1,624	1,686	1,575
Tanaman					
Belimbing	6,880	7,855	9,243	7,837	6,572
Betik	52,917	53,681	61,776	60,980	54,753
Cempedak/ nangka	61,216	59,174	60,094	66,533	60,223
Durian	342,170	377,251	390,635	448,272	455,458
Jagung manis	57,479	60,498	68,207	74,735	63,155
Jambu batu	34,495	35,962	37,881	36,900	33,292
Kelapa	491,465	536,606	560,984	557,354	604,428
Langsat	19,633	18,933	17,470	15,207	10,905
Mangga	15,329	16,509	12,834	12,208	9,219
Manggis	26,170	28,764	23,297	26,831	23,508
Nanas	322,551	314,627	323,420	375,423	537,231
Pisang	272,521	325,447	313,811	330,253	330,601
Rambutan	52,991	55,891	49,958	55,628	52,097
Tembikai	150,261	144,147	134,225	127,895	135,682
Bayam	74,020	77,761	74,251	80,404	79,752
Bendi	55,017	58,204	57,861	63,062	63,074
Cili	25,430	27,631	28,264	28,740	31,256
Kacang panjang	61,238	62,342	52,638	60,158	60,137
Kobis bulat	72,872	79,472	80,641	91,389	120,161
Salad	45,444	48,738	54,584	75,546	102,015
Sawi	125,088	145,427	143,286	153,271	143,992
Terung	39,468	39,103	39,786	42,732	46,129
Timun	89,422	103,363	101,482	96,353	102,369
Tomato	198,434	176,544	192,129	186,663	194,305
Halia	13,112	11,413	11,751	8,719	10,623
Limau nipis/ kasturi	25,557	25,760	23,374	22,962	23,959
Tebu	23,475	20,761	23,519	25,591	25,032
Ubi kayu	34,997	42,285	37,514	39,387	42,528
Ubi keledek	52,225	56,343	54,750	53,614	44,687
Bawang besar	-	-	-	-	-
Bawang kecil	-	-	-	-	-
Bawang Putih	-	-	-	-	-
Epal	-	-	-	-	-
Ternakan					
Daging ayam	1,587,539	1,589,081	1,628,609	1,583,219	1,543,425
Daging babi	223,862	222,791	220,586	197,372	181,853
Daging itik	66,147	66,212	74,161	69,762	68,016
Daging kambing/ beb	4,434	4,201	3,917	3,502	4,096
Daging lembu/ kerbau	46,924	44,024	41,379	36,801	35,934
Susu segar	38,489	40,580	41,778	38,729	38,951
Telur ayam/ itik	824,173	676,959	795,461	839,700	869,392
Perikanan					
Cencaru	33,183	32,420	26,471	28,701	25,922
Keli	33,419	28,464	29,013	31,958	39,815
Kerisi	46,021	42,696	41,072	36,975	44,983
Ketam	15,422	15,460	14,327	15,940	15,885
Mackerel	158,691	161,256	168,227	161,146	155,529
Pari	11,993	11,590	9,823	10,124	10,980
Patin	18,454	17,649	18,227	21,144	20,862
Selayang	84,328	69,746	79,068	60,325	59,810
Siakap	23,875	19,516	26,366	38,064	48,147
Sotong	69,691	70,603	62,583	57,157	59,472
Tilapia	31,916	37,778	33,918	38,544	35,292
Tuna	71,991	91,675	84,481	66,510	69,356
Udang	162,533	160,875	156,237	173,593	152,789

Jadual 2: Eksport 54 Item Pertanian Terpilih, Malaysia, 2018 - 2022

Item	Eksport				
	2018	2019	2020	2021	2022
Beras ('000 tan metrik)	-	-	-	-	-
Tanaman					
Belimbing	2,185	1,991	1,373	1,131	1,105
Betik	18,015	19,020	22,487	19,787	16,767
Cempedak/ nangka	6,001	6,193	5,650	7,260	7,577
Durian	23,367	24,981	24,099	42,766	43,865
Jagung manis	6,755	6,919	6,883	8,188	7,731
Jambu batu	2,967	3,182	2,916	3,463	3,798
Kelapa	3,401	3,327	4,659	11,025	12,581
Langsat	1,185	3,887	541	2,363	657
Mangga	3,546	2,881	4,076	6,656	3,377
Manggis	7,340	5,022	2,310	2,205	2,186
Nanas	19,521	17,850	15,961	16,428	14,456
Pisang	24,206	23,950	28,059	32,085	17,107
Rambutan	2,156	1,624	768	1,799	945
Tembikai	64,226	60,611	45,324	43,068	40,721
Bayam	9,223	9,488	8,827	9,905	8,189
Bendi	3,316	2,843	1,648	3,255	2,942
Cili	3,825	3,919	3,053	4,243	3,890
Kacang panjang	4,901	5,320	4,417	6,239	5,209
Kobis bulat	1,896	2,878	2,294	3,547	2,778
Salad	15,257	14,387	14,129	12,920	13,947
Sawi	7,085	7,322	6,613	6,345	5,847
Terung	9,459	9,199	6,875	7,690	7,135
Timun	24,621	22,348	19,710	22,645	21,894
Tomato	46,445	43,804	38,391	36,458	35,426
Halia	274	303	306	657	1,028
Limau nipis/ kasturi	2,060	2,024	1,538	2,289	1,866
Tebu	10,648	10,856	8,760	8,543	7,836
Ubi kayu	632	556	518	881	1,040
Ubi keledek	863	1,142	1,391	2,274	3,127
Bawang besar	-	-	-	-	-
Bawang kecil	-	-	-	-	-
Bawang Putih	-	-	-	-	-
Epal	-	-	-	-	-
Ternakan					
Daging ayam	95,608	94,879	95,107	99,583	64,752
Daging babi	1,425	1,308	1,589	1,054	470
Daging itik	15,868	15,307	14,930	16,361	15,887
Daging kambing/ beb	15	9	9	28	67
Daging lembu/ kerbau	698	654	513	1,015	926
Susu segar	1,966	2,212	12,297	13,373	14,200
Telur ayam/ itik	116,210	102,409	98,020	105,382	71,193
Perikanan					
Cencaru	1,096	991	186	657	455
Keli	1,813	1,077	1,252	2,820	1,675
Kerisi	288	54	99	245	491
Ketam	3,530	4,176	4,122	6,278	3,455
Mackerel	7,003	2,148	5,837	31,041	12,105
Pari	348	484	308	430	289
Patin	60	370	60	4	-
Selayang	1,173	1,391	398	340	775
Siakap	2,698	2,728	3,996	6,533	7,811
Sotong	19,431	30,579	31,602	32,387	35,791
Tilapia	395	416	439	576	560
Tuna	3,429	4,184	8,135	3,102	3,200
Udang	25,952	34,748	29,408	34,160	32,903

Jadual 3: Import 54 Item Pertanian Terpilih, Malaysia, 2018 - 2022

Item	Import				
	2018	2019	2020	2021	2022
Beras ('000 tan metrik)	776	890	1,110	1,062	1,113
Tanaman					
Belimbing	-	10	1	0	0
Betik	447	406	307	312	502
Cempedak/ nangka	111	548	227	768	73
Durian	7,847	6,352	4,902	6,728	6,802
Jagung manis	4,139	3,307	3,288	3,783	2,722
Jambu batu	5,166	3,172	4,146	3,197	4,461
Kelapa	250,126	253,622	286,031	254,455	252,091
Langsat	349	1,732	1,162	1,043	533
Mangga	53,827	37,776	54,878	69,646	22,942
Manggis	2,126	3,453	4,030	3,971	4,664
Nanas	2,608	2,786	1,587	1,120	1,187
Pisang	16,864	28,122	27,898	23,701	19,535
Rambutan	1,278	946	1,714	2,126	2,798
Tembikai	3,433	5,828	7,394	6,869	7,905
Bayam	640	771	891	1,274	1,205
Bendi	442	414	411	631	846
Cili	55,915	66,107	66,295	73,726	77,858
Kacang panjang	1,064	1,255	900	1,129	1,472
Kobis bulat	129,547	119,503	136,748	139,036	146,332
Salad	9,426	8,988	7,426	7,644	7,018
Sawi	10,295	8,874	10,209	11,052	12,019
Terung	4,212	2,879	2,525	3,946	4,289
Timun	15,041	12,267	8,753	12,523	12,086
Tomato	4,646	1,806	1,590	6,845	5,742
Halia	45,260	59,545	50,587	51,737	57,137
Limau nipis/ kasturi	1,711	2,678	3,279	6,194	9,453
Tebu	66	113	153	81	117
Ubi kayu	3,288	524	1,110	812	847
Ubi keledek	11,487	13,786	19,018	17,291	19,237
Bawang besar	484,124	476,170	435,972	445,069	485,127
Bawang kecil	57,351	24,437	40,602	39,544	38,568
Bawang Putih	150,211	107,738	112,688	137,573	161,730
Epal	99,869	105,324	105,737	105,635	103,899
Ternakan					
Daging ayam	71,428	72,490	68,244	96,183	176,214
Daging babi	20,489	17,764	13,439	14,939	33,517
Daging itik	163	2	0	10	109
Daging kambing/ beb	36,081	31,346	37,786	29,277	43,206
Daging lembu/ kerbau	152,155	146,415	153,291	159,189	208,867
Susu segar	26,291	30,051	35,608	42,995	43,195
Telur ayam/ itik	25	41	26	0	102
Perikanan					
Cencaru	2,222	1,671	1,092	2,547	2,819
Keli	916	790	1,578	360	832
Kerisi	60	218	78	339	801
Ketam	5,845	5,162	4,993	5,612	3,820
Mackerel	31,720	31,633	28,444	29,912	55,519
Pari	4,093	2,544	2,673	2,696	3,080
Patin	0	-	-	-	6
Selayang	14,506	13,592	19,328	20,531	23,867
Siakap	3,665	1,810	1,868	1,832	997
Sotong	16,502	24,559	33,775	46,707	56,870
Tilapia	603	827	468	960	1,555
Tuna	1,923	2,969	1,827	3,911	2,602
Udang	25,190	30,282	26,853	33,451	38,425

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MINISTRY OF ECONOMY
DEPARTMENT OF STATISTICS MALAYSIA

MEDIA STATEMENT
FOR SUPPLY AND UTILIZATION ACCOUNTS
SELECTED AGRICULTURAL COMMODITIES, 2018-2022

Malaysia achieved Self-Sufficiency Ratio (SSR) for 23 selected agricultural items, which surpassed 100 per cent

PUTRAJAYA, 7th September 2023 - The Department of Statistics, Malaysia (DOSM) today released the ***Supply and Utilization Account Selected Agricultural Commodities, 2018-2022***. This publication covers 54 selected agricultural commodities consists of subsectors crops, livestock and fisheries. Production, exports and imports statistics as well as three main indicators namely self-sufficiency ratio (SSR), import dependency ratio (IDR) and per capita consumption (PCC) are presented in this publication.

The Chief Statistician of Malaysia, Dato' Sri Dr. Mohd Uzir Mahidin, stated that published statistics can serve as indicators for assessing the level of domestic production and dependence on imports for selected agricultural

commodities. SSR can be used as a measure of domestic production level and the availability of food supplies to meet the country's food needs.

A high SSR provides an indication that the country's food supply is sufficient, which is one of dimension in food security. Availability refers to domestic production, imports, exports, and existing stocks within the country. SSR that reaches 100.0 per cent and above indicates supply or production for certain agricultural commodity is sufficient for fulfilling the country's needs, and vice versa.

The crops subsector consists of fruits, vegetables and other crops. Based on the Supply and Utilization Account Selected Agricultural Commodities, the supply for eight selected fruits in 2022 is sufficient to fulfill domestic demand with SSR value exceeding 100.0 per cent. Papaya recorded the highest SSR, 142.3 per cent (2021:146.9%), followed by watermelon, 131.9 per cent (2021: 139.5%) and starfruit, 120.2 per cent (2021: 116.9%).

Seven types of selected vegetables are sufficient for domestic needs namely tomato, 118.0 per cent (2021: 118.9%); cucumber, 110.6 per cent (2021: 111.7%); spinach, 109.6 per cent (2021: 112.0%); lettuce, 107.3 per cent (2021: 107.5%); long bean, 106.6 per cent (2021: 109.3%); brinjal, 106.6 per cent (2021: 109.6%); and lady's finger, 103.4 per cent (2021: 104.3%). Simultaneously, the supply of sugarcane and cassava for other selected crops was also sufficient, with each recording SSR of 144.6 and 100.5 per cent respectively.

Livestock commodity which recorded SSR of more than 100.0 per cent in 2022 were duck meat and chicken/ duck egg. Duck meat recorded the highest SSR at 130.2 per cent (2021: 130.6%), and chicken/ duck egg (2022: 108.9%; 2021: 114.4%). Meanwhile, for fisheries, only four items recorded SSR of 100.0 per cent and more namely seabass, 116.5 per cent (2021: 114.1%); freshwater catfish, 102.2 per cent (2021: 108.3%); tuna, 100.9 per cent (2021: 98.8%); and river catfish, 100.0 per cent (2021: 100.0%).

Dato' Sri Dr. Mohd Uzir Mahidin also explained the concept of IDR of which it determines the level of a country's dependency on agricultural commodity imports to meet domestic needs. A high IDR value indicates that a country is heavily reliant on agricultural commodity imports. Despite Malaysia having its own agricultural production, the country still depends on imports from other countries for some items. In addition, trade data released by DOSM showed that Malaysia's cumulative food imports in overall, for over a five years period (2018-2022) amounted RM296.4 billion, increased by 31.8 per cent as compared to the previous five years (2013-2017: RM224.9 billion). At the same time, focusing on the 54 items which consists in the publication of Supply and Utilization Accounts Selected Agricultural Commodity, he also mentioned that the quantities of production, imports, and exports for the period 2018-2022 increased at compounded annual growth rates by 19.0 per cent, 14.7 per cent, and 22.2 per cent, respectively.

Commenting further, Malaysia imported RM75.6 billion food products as compared to RM44.6 billion of exports in 2022. A higher increase in imports compared to exports has led to an increase in the trade deficit of food

products amounted to RM31.0 billion, 24.3 per cent higher than the previous year.

Eight items recorded IDR that exceeded 50.0 per cent in 2022 namely mutton (2022: 91.5%; 2021: 89.4%); beef (2022: 85.6 %; 2021: 81.6%); ginger (2022: 85.6%; 2021: 86.5%); mango (2022: 79.7%; 2021: 92.6%); chilli (2022: 74.0%; 2021: 75.1%); cuttlefish (2022: 70.6%; 2021: 65.3%); fresh milk (2022: 63.6%; 2021: 62.9%); and round cabbage (2022: 55.5%; 2021: 61.3%). At the same time, due to climate inconsistencies, the country is prompting to continue importing agricultural products such as onions, shallots, garlic and apples.

The Per Capita Consumption indicator refers to the supply of agricultural commodities available per capita. Rice, which is the staple food of the country, continued to show a declining trend in 2022, with the PCC of rice available being 77.0 kilograms per year, as compared to 2021 (79.5 kg/year). Coconut was the most consumed fruit by the population in 2022 with PCC 24.2 kg/year. This was followed by durian, 12.4 kg/year and pineapple, 12.2 kg/year. The highest PCC for selected vegetables was round cabbage with 7.6 kg/year, increased 1.0 kilogramme as compared to 2021. This was followed by mustard and tomato with 4.5 and 4.4 kg/year respectively. The lowest PCC in 2022 was brinjal with 1.3 kg/year. Onion recorded a high PCC with an availability level of 14.8 kg/year while garlic and shallot recorded 4.9 and 1.2 kg/year respectively. The highest PCC for other selected crops was ginger with 1.9 kilogrammes per year. While the lowest PCC was sugarcane with 0.005 kg/year.

Livestock commodity showed PCC for chicken meat was the highest, 48.0 kilograms per year, increased by 2.0 kilograms as compared to 2021. This was followed by chicken/ duck egg, 22.6 kg/year which equivalent to 377 pieces/year. The lowest PCC in 2022 was mutton at 1.4 kg/year, increased by 0.4 kilogramme as compared to the previous year. PCC of mackerel and shrimp was the highest among selected fisheries which were 6.0 and 4.2 kg/year. PCC of stingray and crab was the lowest at 0.4 kg/year.

DOSM is conducting the Economic Census in 2023. DOSM greatly appreciates the cooperation of respondents in providing information and ensuring the success of this census. Please visit www.dosm.gov.my for more information.

DOSM has launched OpenDOSM NextGen as a medium that provides a catalogue of data and visualisation to facilitate users in analysing various data. OpenDOSM NextGen is an open source data sharing platform and accessible through <https://open.dosm.gov.my> portal.

The Government of Malaysia has declared National Statistics Day (MyStats Day) on October 20 each year. MyStats Day theme is “Statistics is the Essence of Life”.

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Exhibit 1: Self-Sufficiency Ratio of 54 Selected Agricultural Items, Malaysia, 2022

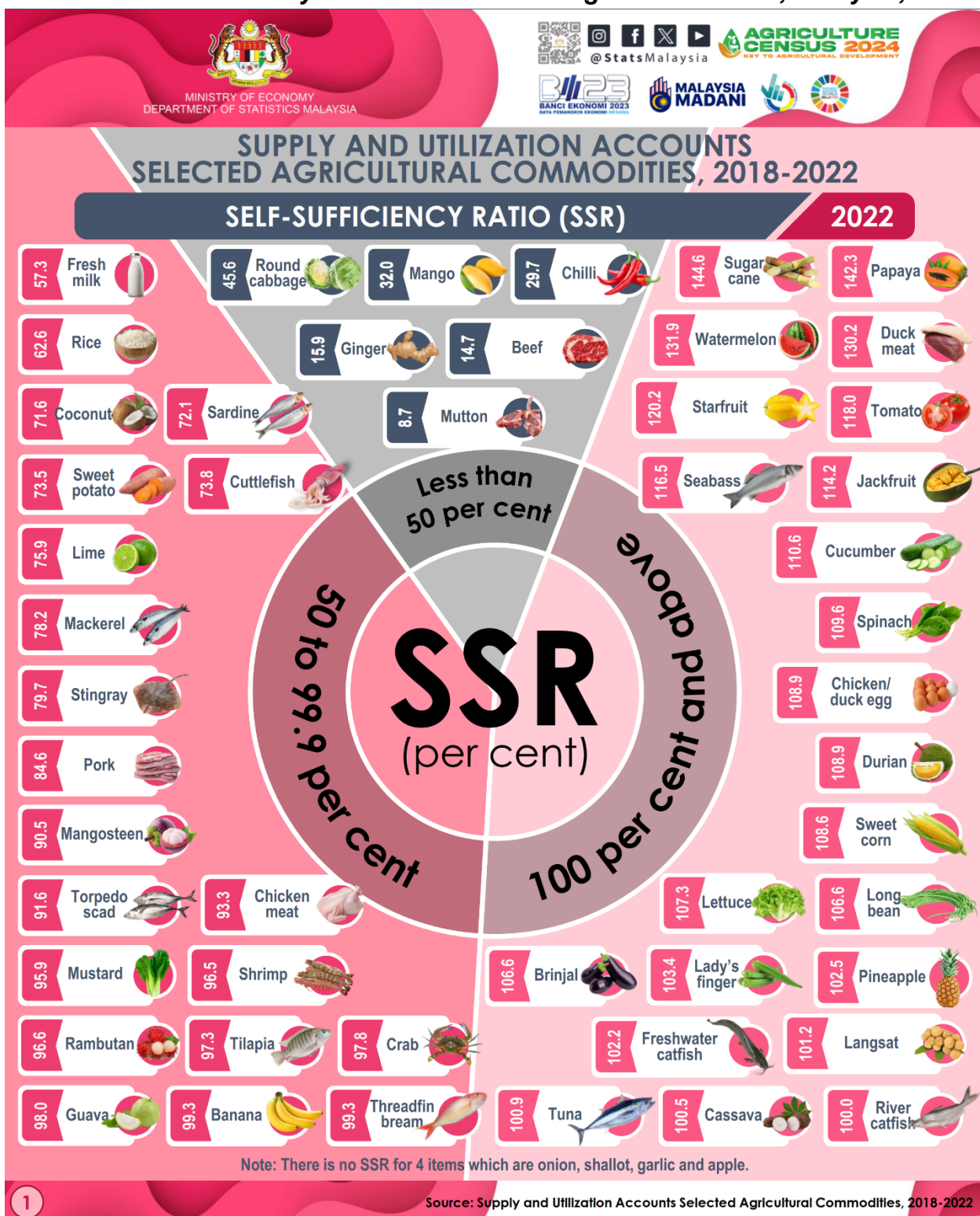


Table 1: Production of 54 Selected Agricultural Items, Malaysia, 2018 – 2022

Item	Production				
	2018	2019	2020	2021	2022
Rice ('000 tonnes)	1,700	1,516	1,624	1,686	1,575
Crops					
Starfruit	6,880	7,855	9,243	7,837	6,572
Papaya	52,917	53,681	61,776	60,980	54,753
Jackfruit	61,216	59,174	60,094	66,533	60,223
Durian	342,170	377,251	390,635	448,272	455,458
Sweet corn	57,479	60,498	68,207	74,735	63,155
Guava	34,495	35,962	37,881	36,900	33,292
Coconut	491,465	536,606	560,984	557,354	604,428
Langsat	19,633	18,933	17,470	15,207	10,905
Mango	15,329	16,509	12,834	12,208	9,219
Mangosteen	26,170	28,764	23,297	26,831	23,508
Pineapple	322,551	314,627	323,420	375,423	537,231
Banana	272,521	325,447	313,811	330,253	330,601
Rambutan	52,991	55,891	49,958	55,628	52,097
Watermelon	150,261	144,147	134,225	127,895	135,682
Spinach	74,020	77,761	74,251	80,404	79,752
Lady's finger	55,017	58,204	57,861	63,062	63,074
Chilli	25,430	27,631	28,264	28,740	31,256
Long bean	61,238	62,342	52,638	60,158	60,137
Round cabbage	72,872	79,472	80,641	91,389	120,161
Lettuce	45,444	48,738	54,584	75,546	102,015
Mustard	125,088	145,427	143,286	153,271	143,992
Brinjal	39,468	39,103	39,786	42,732	46,129
Cucumber	89,422	103,363	101,482	96,353	102,369
Tomato	198,434	176,544	192,129	186,663	194,305
Ginger	13,112	11,413	11,751	8,719	10,623
Lime	25,557	25,760	23,374	22,962	23,959
Sugarcane	23,475	20,761	23,519	25,591	25,032
Cassava	34,997	42,285	37,514	39,387	42,528
Sweet potato	52,225	56,343	54,750	53,614	44,687
Onion	-	-	-	-	-
Shallot	-	-	-	-	-
Garlic	-	-	-	-	-
Apple	-	-	-	-	-
Livestock					
Chicken meat	1,587,539	1,589,081	1,628,609	1,583,219	1,543,425
Pork	223,862	222,791	220,586	197,372	181,853
Duck meat	66,147	66,212	74,161	69,762	68,016
Mutton	4,434	4,201	3,917	3,502	4,096
Beef	46,924	44,024	41,379	36,801	35,934
Fresh milk	38,489	40,580	41,778	38,729	38,951
Chicken/ duck egg	824,173	676,959	795,461	839,700	869,392
Fisheries					
Torpedo scad	33,183	32,420	26,471	28,701	25,922
Freshwater catfish	33,419	28,464	29,013	31,958	39,815
Threadfin bream	46,021	42,696	41,072	36,975	44,983
Crab	15,422	15,460	14,327	15,940	15,885
Mackerel	158,691	161,256	168,227	161,146	155,529
Stingray	11,993	11,590	9,823	10,124	10,980
River catfish	18,454	17,649	18,227	21,144	20,862
Sardine	84,328	69,746	79,068	60,325	59,810
Seabass	23,875	19,516	26,366	38,064	48,147
Cuttlefish	69,691	70,603	62,583	57,157	59,472
Tilapia	31,916	37,778	33,918	38,544	35,292
Tuna	71,991	91,675	84,481	66,510	69,356
Shrimp	162,533	160,875	156,237	173,593	152,789

Table 2: Exports of 54 Selected Agricultural Items, Malaysia, 2018 -2022

Item	Exports				
	2018	2019	2020	2021	2022
Rice ('000 tonnes)	-	-	-	-	-
Crops					
Starfruit	2,185	1,991	1,373	1,131	1,105
Papaya	18,015	19,020	22,487	19,787	16,767
Jackfruit	6,001	6,193	5,650	7,260	7,577
Durian	23,367	24,981	24,099	42,766	43,865
Sweet corn	6,755	6,919	6,883	8,188	7,731
Guava	2,967	3,182	2,916	3,463	3,798
Coconut	3,401	3,327	4,659	11,025	12,581
Langsat	1,185	3,887	541	2,363	657
Mango	3,546	2,881	4,076	6,656	3,377
Mangosteen	7,340	5,022	2,310	2,205	2,186
Pineapple	19,521	17,850	15,961	16,428	14,456
Banana	24,206	23,950	28,059	32,085	17,107
Rambutan	2,156	1,624	768	1,799	945
Watermelon	64,226	60,611	45,324	43,068	40,721
Spinach	9,223	9,488	8,827	9,905	8,189
Lady's finger	3,316	2,843	1,648	3,255	2,942
Chilli	3,825	3,919	3,053	4,243	3,890
Long bean	4,901	5,320	4,417	6,239	5,209
Round cabbage	1,896	2,878	2,294	3,547	2,778
Lettuce	15,257	14,387	14,129	12,920	13,947
Mustard	7,085	7,322	6,613	6,345	5,847
Brinjal	9,459	9,199	6,875	7,690	7,135
Cucumber	24,621	22,348	19,710	22,645	21,894
Tomato	46,445	43,804	38,391	36,458	35,426
Ginger	274	303	306	657	1,028
Lime	2,060	2,024	1,538	2,289	1,866
Sugarcane	10,648	10,856	8,760	8,543	7,836
Cassava	632	556	518	881	1,040
Sweet potato	863	1,142	1,391	2,274	3,127
Onion	-	-	-	-	-
Shallot	-	-	-	-	-
Garlic	-	-	-	-	-
Apple	-	-	-	-	-
Livestock					
Chicken meat	95,608	94,879	95,107	99,583	64,752
Pork	1,425	1,308	1,589	1,054	470
Duck meat	15,868	15,307	14,930	16,361	15,887
Mutton	15	9	9	28	67
Beef	698	654	513	1,015	926
Fresh milk	1,966	2,212	12,297	13,373	14,200
Chicken/ duck egg	116,210	102,409	98,020	105,382	71,193
Fisheries					
Torpedo scad	1,096	991	186	657	455
Freshwater catfish	1,813	1,077	1,252	2,820	1,675
Threadfin bream	288	54	99	245	491
Crab	3,530	4,176	4,122	6,278	3,455
Mackerel	7,003	2,148	5,837	31,041	12,105
Stingray	348	484	308	430	289
River catfish	60	370	60	4	-
Sardine	1,173	1,391	398	340	775
Seabass	2,698	2,728	3,996	6,533	7,811
Cuttlefish	19,431	30,579	31,602	32,387	35,791
Tilapia	395	416	439	576	560
Tuna	3,429	4,184	8,135	3,102	3,200
Shrimp	25,952	34,748	29,408	34,160	32,903

Table 3: Imports of 54 Selected Agricultural Items, Malaysia, 2018 -2022

Item	Imports				
	2018	2019	2020	2021	2022
Rice ('000 tonnes)	776	890	1,110	1,062	1,113
Crops					
Starfruit	-	10	1	0	0
Papaya	447	406	307	312	502
Jackfruit	111	548	227	768	73
Durian	7,847	6,352	4,902	6,728	6,802
Sweet corn	4,139	3,307	3,288	3,783	2,722
Guava	5,166	3,172	4,146	3,197	4,461
Coconut	250,126	253,622	286,031	254,455	252,091
Langsat	349	1,732	1,162	1,043	533
Mango	53,827	37,776	54,878	69,646	22,942
Mangosteen	2,126	3,453	4,030	3,971	4,664
Pineapple	2,608	2,786	1,587	1,120	1,187
Banana	16,864	28,122	27,898	23,701	19,535
Rambutan	1,278	946	1,714	2,126	2,798
Watermelon	3,433	5,828	7,394	6,869	7,905
Spinach	640	771	891	1,274	1,205
Lady's finger	442	414	411	631	846
Chilli	55,915	66,107	66,295	73,726	77,858
Long bean	1,064	1,255	900	1,129	1,472
Round cabbage	129,547	119,503	136,748	139,036	146,332
Lettuce	9,426	8,988	7,426	7,644	7,018
Mustard	10,295	8,874	10,209	11,052	12,019
Brinjal	4,212	2,879	2,525	3,946	4,289
Cucumber	15,041	12,267	8,753	12,523	12,086
Tomato	4,646	1,806	1,590	6,845	5,742
Ginger	45,260	59,545	50,587	51,737	57,137
Lime	1,711	2,678	3,279	6,194	9,453
Sugarcane	66	113	153	81	117
Cassava	3,288	524	1,110	812	847
Sweet potato	11,487	13,786	19,018	17,291	19,237
Onion	484,124	476,170	435,972	445,069	485,127
Shallot	57,351	24,437	40,602	39,544	38,568
Garlic	150,211	107,738	112,688	137,573	161,730
Apple	99,869	105,324	105,737	105,635	103,899
Livestock					
Chicken meat	71,428	72,490	68,244	96,183	176,214
Pork	20,489	17,764	13,439	14,939	33,517
Duck meat	163	2	0	10	109
Mutton	36,081	31,346	37,786	29,277	43,206
Beef	152,155	146,415	153,291	159,189	208,867
Fresh milk	26,291	30,051	35,608	42,995	43,195
Chicken/ duck egg	25	41	26	0	102
Fisheries					
Torpedo scad	2,222	1,671	1,092	2,547	2,819
Freshwater catfish	916	790	1,578	360	832
Threadfin bream	60	218	78	339	801
Crab	5,845	5,162	4,993	5,612	3,820
Mackerel	31,720	31,633	28,444	29,912	55,519
Stingray	4,093	2,544	2,673	2,696	3,080
River catfish	0	-	-	-	6
Sardine	14,506	13,592	19,328	20,531	23,867
Seabass	3,665	1,810	1,868	1,832	997
Cuttlefish	16,502	24,559	33,775	46,707	56,870
Tilapia	603	827	468	960	1,555
Tuna	1,923	2,969	1,827	3,911	2,602
Shrimp	25,190	30,282	26,853	33,451	38,425