



WORLD PROCESSING TOMATO COUNCIL

WPTC Crop update as of 2 October 2020

AMITOM countries

In **Egypt**, the summer crop is coming to an end with factories still at full capacity. The early winter crop will start on 10-15 October with little or no gap between the two seasons. Quality and brix are still good. No change to the forecast.

In **France**, it rained a lot last week which meant only 3,000 tonnes were processed. While the weather is good this week, more rain is expected at the weekend and next week. This means that some fields may not be harvested. To date, 115,000 tonnes, 75% of the initial forecast of 155,000 tonnes have been processed, with good quality so far and an average brix of 4.83. In the south-west, 20-25,000 tonnes remain in the fields to be harvested until 15 to 25 October depending on weather conditions. In the south-east, only 6-7,000 tonnes remain to be harvested during the next week by the single factory still open. The total volume processed will depend on the volume lost because of the rains but will be between 140,000 and 150,000 tonnes.

In **Greece**, the season was very good until ten days ago when very heavy rains in the centre of the country caused some damages to cities and factories and the loss of about 10,000 tonnes reducing the forecast to 430,000 tonnes. To date about 98% of the revised estimate has been reached and only small volumes are now processed until all factories close within the next 7 days.

In **Hungary**, more than 90 % of planted surface has been harvested until now and processing is already stopped. Due to late ripening of certain fields the rest is planned to be processed only next week, if the weather is suitable. Final yearly total quantity will be around 80,000 tonnes in Hungary.

In the **North of Italy**, the season is nearly over with most factories closed since last weekend and the last three ones processing small volumes this week. As of 20 September, 2.66 million tonnes had been processed with an average brix of 4.82 and 5% price penalties. It rained in the last week so volumes harvested were reduced so the total expectation remain 2.7 million tonnes. Although this is higher than initially forecast, the processing yields are reduced so some of the programs could not be fulfilled (diced, etc.).

In the **South of Italy**, as of 20 September, 2.31 million tonnes had been processed. Production has continued at reduced volumes since due to rains last weekend and more rain is expected at the weekend and next week. All factories will probably close by next week. The total volume should be about 2.4 million tonnes.

The overall forecast for **Italy** remains 5.1 million tonnes.

In **Portugal**, the season is now coming to an end with most factories due to close at the end of this week and only one expected to be operating next week. Yields this season have been variable, averaging about 88-90 t/ha. The total estimate remains close to 1.2 million tonnes but will be confirmed when data has been collected from all companies.

In **Spain**, all factories are now closed in the Vegas Altas in **Extremadura** while in Vegas Bajas they are still working but will all close at the end of the weekend. In the **North**, harvesting will continue until 20 October. The weather is now cool, slowing ripening and there is rain forecast for next week. The season has been difficult with losses of between 15 and 20% in Extremadura compared to the initial forecast but quality has been good. Estimate remain for a total production of 2.7 million tonnes. In the North, yields are 20% below expectations.

In **Russia**, to date, 80% of the harvest has been achieved and 440,000 tonnes have been processed with an average brix 4.7. The yields in the first part of September are higher than in August and the average figures now 80 t/ha. We need a few more weeks of summer but the weather, with cold nights and rainy days, doesn't support us. Factories in Astrakhan and KBR will continue processing till the mid of October with reduced quantities. Altogether, 550,000 tonnes of tomatoes will be processed in Russia during this season.

In **Tunisia**, the season is finished. A total of 961,000 tonnes of tomatoes were processed including 930,000 tonnes for the production of 143,000 tonnes of 28/30 paste and 31,000 tonnes for the production of 20,000 tonnes of canned tomatoes. The surface planted was 16,500 hectares, lower than the 17,700 hectares from 2019.

In **Turkey**, the crop is pretty much at a close. A few factories are still processing from the Konya Area(Central Region). This area is a spot market growing area with main planting for the fresh market. With the weather holding up this late into the year, which is unusual for Turkey, the quantities processed at the end of our crop have been higher than forecast and consequently the number for Turkey is revised to 2.5 million tonnes.

In **Ukraine**, the end of September was good with yields around 100 t/ha and an average brix below 5°. Rain started yesterday and will interrupt the harvest for 2-3 days but the weather forecast is good for next week. About 80% of the surface has been harvested to date but it is expected the rain will damage tomatoes remaining in the fields and the forecast is revised from 850,000 tonnes to 800,000 tonnes.

Other northern hemisphere countries

In **California**, the estimate is to process 676,191 metric tonnes (745,373 short tons) this week. At the end of this week (week ending 3 October) we will have processed 9,674,560 metric tonnes (10,664,378 short tons). The season is nearing completion as some processors have finished and a few more will finish next week. We should see final deliveries at the end of the month. The state should come close to the 10.34 million metric tonnes (11.4 million short tons) estimate.

In **Canada**, the tomato harvest is approximately 85% complete, with quality remaining good and average yields anticipated. Weather permitting, harvest is set to conclude in early October.

In **China**, at present, the precipitation is relatively small and the weather is normal. As of September 27, 5.5 million tonnes of processing have been completed, and the production season has entered the final stage.

In **Japan**, there is no change to the forecast.

In the **US Midwest**, the weather has cooled heading into the fall season. This has slowed ripening as would be expected so the season will be extended somewhat. Dry weather remains in the forecast to help finish out the season at near preseason expectations.

Southern hemisphere countries

In **Argentina**, it is difficult to import tomato products to fulfil the market demand of about 650,000 tonnes so processors are keen to increase production in 2021. The current plans are to expand the surface planted to around 7,150 ha, bringing the early forecast to 540,000 tonnes (454,000 tonnes were processed in 2020). The tomato price was set in US dollar this year to avoid devaluation risk at about 75 USD/t field gate with freight paid by processors (average of about 10 USD/t).

In **Australia**, planting commenced on 21 September and although conditions have been inclement, planting delays due to wet weather have been minimal. Some frost damage has been reported on young transplants, however casualties appear to be low. At this stage, the long range forecast is for a 'wetter than average' spring and summer. The total growing area this season is set at 2,175 ha, with a gross total production volume of 250,000 tonnes predicted for the 2020/21 season (210,000 tonnes were processed in 2020). Growers are reporting that soil preparation activities have gone well due to a relatively dry start to spring and planting schedules of early season varieties should commence as planned in the coming weeks.

In **Chile**, transplanting started at the beginning of September but the processors are still working to close contracts with the farmers. At the moment the expected surfaces are in the order of 8,000 ha for Sugal, 4,000 ha for Carozzi and 650 ha for Patagonia/Iansa. Water supply conditions have improved compared to last season, due to better rain conditions in winter. Other conditions seem normal at this time. Chile is totally sold out in tomato paste, with no stock available, and reporting a high demand from export markets. The total forecast for the 2020/21 season currently stands at 1.15 million tonnes (907,000 tonnes were processed in 2020).

In **Peru**, ICATOM hopes to produce 100,000 tonnes of tomato on 800 hectares, the same as in 2020.



WPTC World production estimate of tomatoes for processing
(in 1000 metric tonnes)

Date of last update: 02/10/2020

		2017		2018		2019		2020		AVERAGE	VARIATION	
		FINAL		FINAL		FINAL		FORECAST		2017-2019	2020 vs 2019	
NORTHERN HEMISPHERE*	MEMBERS IN MEDITERRANEAN AREA (AMITOM)	Algeria**	600	Misc.	500	Est.	800	Mem.	1 000	Mem.	633	25%
		Egypt	300	Est.	400	Mem.	400	Mem.	420	Mem.	367	5%
		France	195	Mem.	139	Mem.	154	Mem.	145	Mem.	163	-6%
		Greece	400	Mem.	320	Mem.	400	Mem.	430	Mem.	373	8%
		Hungary**	100	Misc.	106	Mem.	100	Mem.	80	Mem.	102	-20%
		Iran**	980	Mem.	750	Mem.	1 650	Mem.	1 300	Mem.	1 127	-21%
		Israel	200	Mem.	200	Mem.	200	Mem.	200	Mem.	200	0%
		Italy	5 200	Mem.	4 650	Mem.	4 801	Mem.	5 100	Mem.	4 884	6%
		Malta**	8	Mem.	7	Mem.	8	Est.	8	Est.	8	0%
		Portugal***	1 554	Mem.	1 198	Mem.	1 410	Mem.	1 200	Mem.	1 387	-15%
		Russia**	400	Mem.	495	Mem.	552	Mem.	550	Mem.	482	0%
		Spain***	3 350	Mem.	2 800	Mem.	3 200	Mem.	2 700	Mem.	3 117	-16%
		Syria**	42	Mem.	42	Mem.	42	Mem.	42	Est.	42	0%
		Tunisia	643	Mem.	618	Mem.	815	Mem.	961	Mem.	692	18%
		Turkey	1 900	Mem.	1 300	Mem.	2 200	Mem.	2 500	Mem.	1 800	14%
Ukraine**	650	Mem.	735	Mem.	720	Mem.	800	Mem.	702	11%		
Subtotal AMITOM		16 522		14 260		17 452		17 436		16 078	0%	
of which members in EU		10 807		9 220		10 073		9 663		10 033	-4%	
OTHER MEMBERS	Brazil	1 450	Mem.	1 400	Mem.	1 200	Mem.	1 180	Mem.	1 350	-1,7%	
	Canada	426	Mem.	451	Mem.	434	Mem.	426	Mem.	437	-2%	
	California	9 492	Mem.	11 137	Mem.	10 144	Mem.	10 342	Mem.	10 258	2%	
	China	6 200	Mem.	3 800	Mem.	4 600	Mem.	5 500	Mem.	4 867	20%	
	Japan	30	Mem.	28	Mem.	27	Mem.	25	Mem.	28	-7%	
	Subtotal Other Members	17 598		16 816		16 405		17 473		16 940	6,5%	
NON MEMBERS	Bulgaria	50	Misc.	30	Misc.	40	Misc.	40	Est.	40	0%	
	Czech Republic	25	Est.	25	Est.	25	Est.	25	Est.	25	0%	
	Morocco	130	Est.	130	Est.	130	Est.	100	Misc.	130	-23%	
	Poland	200	Misc.	200	Misc.	175	Misc.	175	Est.	192	0%	
	Slovakia	20	Est.	20	Est.	20	Est.	20	Est.	20	0%	
	USA excluding California	408	Misc.	410	Misc.	370	Misc.	450	Misc.	396	22%	
	Subtotal Non Members	833		815		760		810		803	6,6%	
Total Northern Hemisphere		34 953		31 891		34 617		35 719		33 820	3,2%	
of which WPTC members		34 120		31 076		33 857		34 909		33 018	3,1%	
of which European Union		11 102		9 495		10 333		9 923		10 310	-4,0%	
SOUTHERN HEMISPHERE*	MEMBERS	Argentina	488	Mem.	427	Mem.	395	Mem.	454	Mem.	437	14,9%
		Australia	185	Mem.	228	Mem.	212	Mem.	210	Mem.	208	-0,9%
		Chile	1 080	Mem.	1 211	Mem.	1 100	Mem.	907	Mem.	1 130	-17,5%
		Peru	110	Mem.	100	Mem.	100	Mem.	100	Mem.	103	0,0%
		South Africa	180	Mem.	135	Mem.	140	Mem.	150	Mem.	152	7,1%
		Subtotal members	2 043		2 101		1 947		1 821		2 030	-6,5%
	NON MEMBERS	Dominican Republic	220	Est.	258	Misc.	258	Est.	181	Misc.	245	-29,8%
		India	130	Est.	130	Est.	130	Misc.	130	Est.	130	0,0%
		Mexico	40	Est.	40	Est.	40	Est.	40	Est.	40	0,0%
		New Zealand	50	Misc.	50	Est.	50	Est.	50	Est.	50	0,0%
Senegal	53	Misc.	53	Misc.	61	Misc.	61	Est.	56	0,0%		
Thailand	260	Est.	260	Est.	260	Est.	260	Est.	260	0,0%		
Venezuela	20	Est.	20	Est.	20	Est.	20	Est.	20	0,0%		
Subtotal non members	773		811		819		742		801	-9,4%		
Total Southern Hemisphere		2 816		2 912		2 766		2 563		2 831	-7,3%	
GENERAL TOTAL		37 769		34 803		37 383		38 282		36 652	2,4%	
of which members of the WPTC		36 163		33 177		35 804		36 730		35 048	2,6%	
WPTC as percentage of total production		96%		95%		96%		96%		96%	0,2%	

Sources:

Mem.= WPTC members, Off.= Official data, Misc.= Other sources (industry contacts, press, ...), Est.= WPTC estimate, in the absence of reliable data

Notes:

*Hemispheres are not defined in the strict geographic sense but as Northern Hemisphere: crop period mainly July to December & Southern Hemisphere: crop period mainly January to June

** AMITOM associate members

*** Tomatoes produced in Portugal but processed in Spain are reported in Spain

DISCLAIMER:

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CALIFORNIA TOMATO TONNAGE

Week ending September 26, 2020
Report released September 30, 2020

To Members:

Following are the certified and paid for tonnage figures by county as shown by certificates for week ending September 26, 2020.

COUNTIES	-----2020 TOMATO SEASON-----			
	2019 Accumulative Total September 28	Previous Total to September 19	Receipts Week Ending September 26	Accumulative Total to September 26
Butte	30,360	17,568	0	17,568
Colusa	527,650	556,558	56,920	613,479
Contra Costa	179,162	171,517	0	171,517
Fresno	3,738,806	3,336,835	115,278	3,452,088
Glenn	18,894	58,043	0	58,043
Kern	287,455	398,652	0	398,652
Kings	1,328,818	1,296,452	89,343	1,385,795
Madera	179,454	63,915	29,566	93,481
Merced	918,595	681,168	182,800	863,967
Sacramento	21,730	23,385	10,342	33,727
San Benito	10,223	9,215	5,324	14,539
San Joaquin	483,410	257,196	120,823	378,070
Santa Clara	14,289	2,151	704	2,855
Solano	335,158	315,743	65,168	380,911
Stanislaus	301,680	139,346	54,063	193,460
Sutter	295,837	383,186	75,799	458,986
Tulare	15,402	48,152	0	48,152
Yolo	1,311,157	1,242,505	108,052	1,350,480
Statewide Totals	9,998,080	9,001,587	914,182	9,915,770

Weekly tonnage for week ending September 28, 2019 was 883,624.
Projected tonnage for week ending October 3, 2020 is 745,373.
Information provided by the California Processing Tomato Advisory Board.

Five Year Average | California Tomato Tonnage

