

WEEKLY AGRICULTURAL REPORT

MAY 5, 2022





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CROP SURVEY & ANALYSIS OF CROP CONDITION AND DEVELOPMENT STAGES

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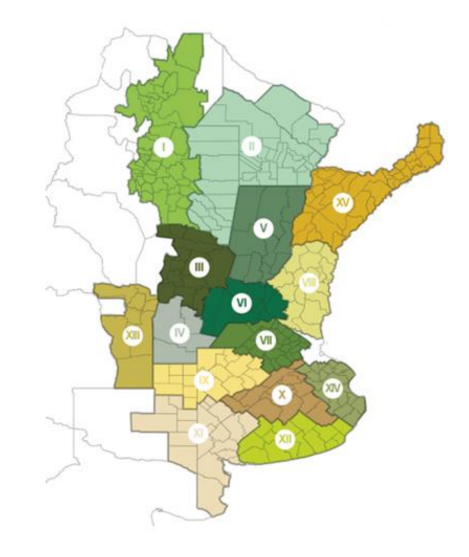
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- I NWA (North-West Argentina) II - NEA (North-East Argentina) III - North-Central Córdoba IV - South Córdoba V - North-Central Santa Fe VI - North Belt VII - South Belt VIII - East-Central Entre Ríos
- IX North La Pampa West Buenos Aires X - Central Buenos Aires
- XI South-West de Buenos Aires South
- La Pampa
- XII South-East Buenos Aires
- XIII San Luis
- XIV Cuenca del Salado
- XV Others

We appreciate the contribution of our Network of Collaborators throughout the country.



AGRICULTURAL WEATHER OUTLOOK: MAY 5 TO 11, 2022:

WEAK ENTRY OF TROPICAL WINDS, COUPLED WITH SCARCE PRECIPITATIONS OVER MOST PART OF THE AGRICULTURAL AREA, WITH THE EXCEPTION OF THE NORTH-CENTER OF THE REGION. FINAL TEMPERATURE DROP.

At the beginning of the first stage of the outlook and due to the fact that the tropical winds will not be able to advance with energy into the agricultural area, temperatures below normal will produce a weak temperature rise without providing atmospheric humidity. At the same time, the entry of a storm front with very little activity will only produce abundant rainfalls over the north-center of the agricultural area, while the rest of the area will receive scarce values. Snowfalls will be observed over the Northern Mountain Range. Along with the front, winds from the southwest will bring a moderate temperature drop, with the risk of local frosts throughout the mountains and mountain range, as well as in the south and center of the Pampean Region and the center of Uruguay.





SOYBEAN

After a weekly progress of 8.7 points, to date soybeans are 54.7% harvested. The national average yield is estimated at 3.09 Tn/Ha and stands above what was initially expected. While both belts, the north-center and south of Córdoba and San Luis could end the harvest of first crop soybeans during the next seven days, fieldwork has begun to accelerate in the north of the agricultural area and in second crop soybeans. At present, the collection of first crop and second crop soybeans is estimated at 66.8% and 32.2%, respectively.

CORN

The harvest of corn is practically halted, until soybean harvest progresses and the fieldwork of summer crops could restart. Consequently weekly progress is only 0.4 percentage points, raising the harvest to 25% of the area at a national level. Under this scenario, the production estimate is maintained at 49 MTn.





DATA TO May 4, 2022

Annex



SOYBEAN

2021/22 Season

		Hectareage (Ha)			Porcentage	Hectares	Yield	Production
	Zone	Sown	Lost	Harvestable	Harvested (%)	Harvested	(qq/Ha)	(Tn)
Т	NWA	1.130.000	5.880	1.124.120	14,5	163.126	24,0	391.103
П	NEA	1.587.720	12.826	1.574.894	16,9	266.499	30,3	806.413
ш	NCnt Cba	1.694.590	54.864	1.639.726	84,8	1.390.383	26,2	3.649.129
IV	S Cba	1.660.630	48.978	1.611.652	82,1	1.323.274	32,2	4.261.927
v	NCnt SFe	1.034.890	7.777	1.027.113	14,0	143.998	27,4	394.525
VI	North Belt	2.083.000	75.067	2.007.933	88,1	1.769.367	30,4	5.378.330
VII	South Belt	2.205.000	73.876	2.131.124	83,8	1.786.748	33,7	6.013.054
VIII	ECnt ER	1.017.000	12.355	1.004.645	19,1	191.607	22,3	427.195
IX	N LP-W BA	1.850.000	60.630	1.789.370	62,2	1.112.921	36,6	4.073.159
х	Cnt BA	690.000	9.285	680.715	27,2	185.372	31,6	585.557
XI	SW BA-S LP	365.000	3.463	361.538	12,8	46.376	23,4	108.375
XII	SE BA	510.000	2.307	507.693	9,4	47.818	21,8	104.009
XIII	SL	232.000	10.960	221.040	94,1	207.991	25,3	525.617
XIV	Cuenca Sal	162.170	1.653	160.517	26,1	41.835	26,3	110.046
xv	Others	78.000	1.148	76.853	41,6	31.967	13,8	44.174

TOTAL	16.300.000	381.068	15.918.932	54,7	8.709.282	30,9	26.872.612

Data to: May 4, 2022



CORN

2021/22 Season

Hectareage (Ha) Porcentage Hectares Yield Production (Tn) Harvested (%) (qq/Ha) Harvested Zone Lost Harvestable Sown I NWA 450.000 450.000 Ш NEA 775.000 775.000 6,8 NCnt Cba 1.060.000 2.450 1.057.550 71.750 45,1 323.517 7,7 912.360 IV S Cba 915.000 2.640 70.560 71,2 502.421 33,0 280.000 4.300 275.700 90.900 45,3 411.983 v NCnt SFe 84,5 VI North Belt 712.000 22.950 689.050 582.250 4.171.167 71,6 81,2 536.080 65,9 VII South Belt 555.000 18.920 435.461 2.868.018 37,0 VIII ECnt ER 363.000 5.700 357.300 132.240 38,2 505.674 28,1 IX N LP-W BA 800.000 9.000 791.000 222.220 86,8 1.928.834 13,7 Х Cnt BA 390.000 4.600 385.400 52.990 76,1 403.418 24,7 SW BA-S LP XI 190.000 3.300 186.700 46.032 66,3 305.220 10,2 SE BA 285.000 3.200 281.800 28.762 185.449 XII 64,5 6,5 XIII SL 350.000 910 349.090 22.646 61,1 138.412 26,9 XIV Cuenca Sal 137.000 2.250 134.750 36.234 75,7 274.144 35,0 Others 38.000 37.620 55.460 xv 380 13.167 42,1

TOTAL 7.300.000 80.600 7.219.400

25,0

1.805.212

66,9

12.073.718