

CROP CONDITION AND DEVELOPMENT STAGES

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DEPARTAMENT & REGIONS

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CROP SURVEY & ANALYSIS OF CROP CONDITION AND DEVELOPMENT STAGES

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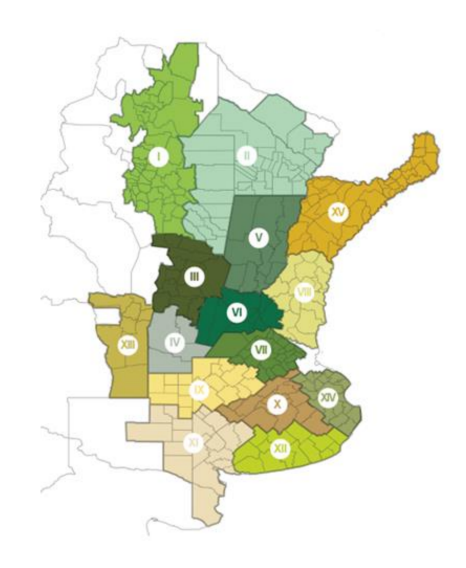
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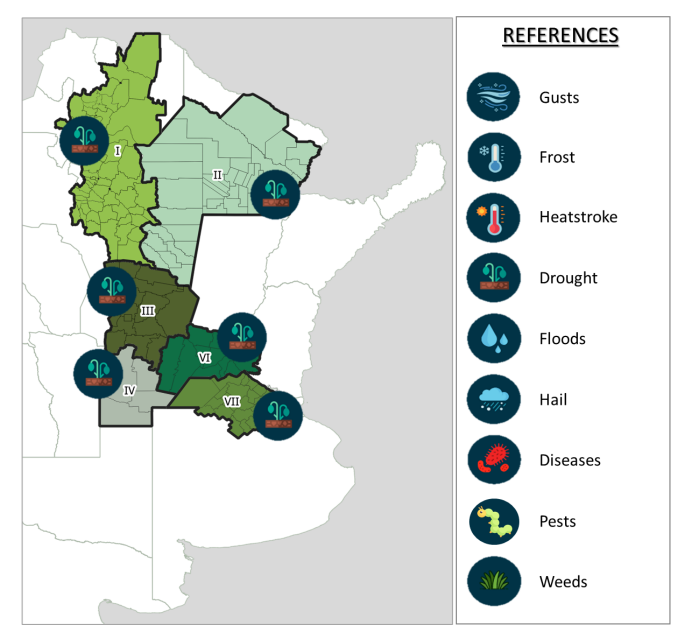


- I NWA (North-West Argentina)
- II NEA (North-East Argentina)
- III North-Central Córdoba
- IV South Córdoba
- V North-Central Santa Fe
- VI North Belt
- VII South Belt
- VIII East-Central Entre Ríos
- IX North La Pampa West Buenos Aires X - Central Buenos Aires XI - South-West de Buenos Aires - South
- 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.



RECENT ADVERSE EVENTS

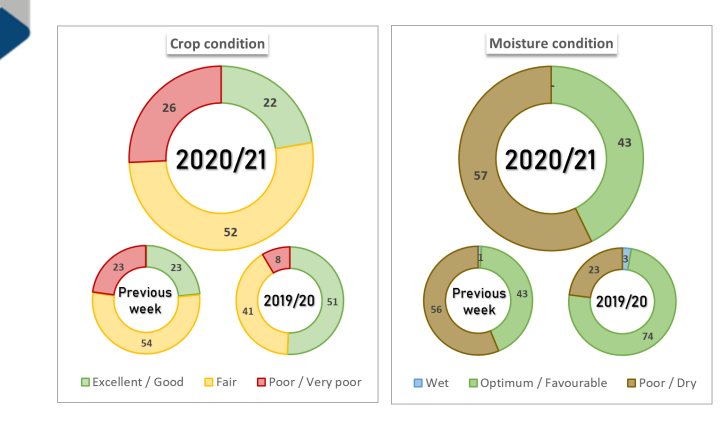


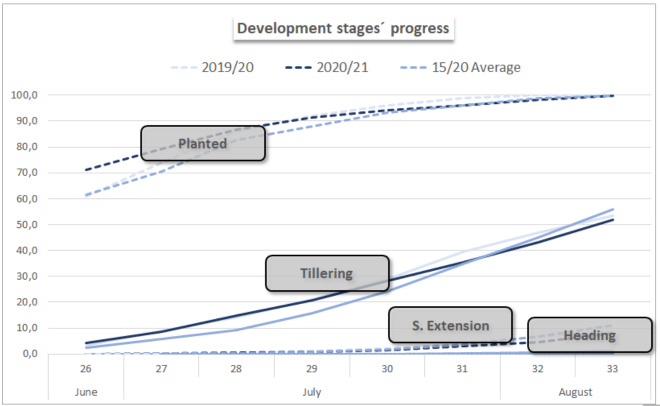
METHODOLOGY

Findings of the survey conducted through August 12, 2020. The areas under analysis in this report account for 90% of the crops planted area. The regional development data is published once planting is complete. The national planting and harvest progress, as well as the phenological data of the crops derive from the final area projection, while the moisture and crop condition derive from the planting progress to date.



WHEAT







Regional participation in the total national area (%)																
Region	· ·	÷	Ш	XII	VII	XI	IX	v	IV	Ш	1	Х	VIII	XIV	XV	XIII
Nat. Part	. 12		7,9	11,0	10,0	9,8	9,2	7,7	5,7	5,6	6,2	6,1	5,1	2,0	0,4	0,2
2019/20 Hist. Nat		+		-			-			-		-	-	-	-	-
Part.	13,	3	11,6	9,7	9,5	9,3	8,3	6,9	6,6	6,8	6,1	5,3	4,6	1,6	0,3	0,2
Moisture conditio			n, Crop	condition & De		evelopment sta		iges						Week		33
Regions	5	Adverse event		Season		Moisture Condition Favourable / Optimum		Crop Condition Fair / Excellent		Planted	Tillering	Steam Extension	Heading	Ripening	Mature	Harvested
I - NOA				20/21			-		33,0	100,0	90,0	42,0	11,0	-	-	-
	D	rou	ught	19/20		91,0		89,0		100,0	92,0	44,0	13,0	-	-	-
				15/20 Average		-			-	100,0	93,0	50,0	15,4	-	-	-
II - NEA					20/21		-		42,0	100,0	66,0	20,0	2,0	-	-	-
	D	rou	ught	19/20			95,0		96,0	100,0	68,0	21,0	-	-	-	-
	_			15/20 Average			-		-	100,0	75,2	27,8	3,4	-	-	-
III - CN Cba				20/21			-		39,0	100,0	63,0	11,0	-	-	-	-
	a D	rou	ught	19/20			94,0		98,0	100,0	67,0	13,0	-	-	-	-
				15/20 Average			-		-	100,0	79,4	20,4	-	-	-	-
IV - S Cba				20/21			-		51,0	100,0	53,0	7,0	-	-	-	-
	a D	rou	ught	19/20			80,0		93,0	100,0	53,0	8,0	-	-	-	-
				15/20 Average			-		-	100,0	57,8	6,2	-	-	-	-
V - CN S Fe				20,	/21		25,0		88,0	100,0	59,0	9,0	-	-	-	-
	e			19/20			97,0		92,0	100,0	62,0	12,0	-	-	-	-
				15/20 Average			-		-	100,0	63,6	15,8	-	-	-	-
VI - Núcleo Norte				20,	/21	-			59,0	100,0	58,0	8,0	-	-	-	-
	D	rou	ught	19/20			100,0		94,0	100,0	67,0	10,0	-	-	-	-
				15/20 Average			-		-	100,0	63,6	13,4	-	-	-	-
VII - Núcleo Sur				20/21			-		58,0	100,0	45,0	4,0	-	-	-	-
	D	rou	ught	19/20			97,0		96,0	100,0	45,0	1,0	-	-	-	-
	_			15/20 Average			-		-	100,0	47,0	1,4	-	-	-	-
IX - N LP - S BA	s			20,			75,0		100,0	100,0	44,0	2,0	-	-	-	-
	Ŭ.			19/20			80,0		94,0	100,0	36,0	-	-	-	-	-
	_			15/20 4	Average	-			-	100,0	37,0	1,0	-	-	-	-
X - Ctro BA					/21	100,0			100,0	100,0	40,0	1,0	-	-	-	-
	A				20		94,0		95,0	100,0	35,0	-	-	-	-	-
	_			15/20 /			-		-	100,0	38,6	-	-	-	-	-
XI - SO BA -	-				/21		100,0		100,0	100,0	39,0	-	-	-	-	-
SLP				-	/20	84,0		93,0		100,0	34,0	-	-	-	-	-
				15/20 4			-		-	99,0	32,6	-	-	-	-	-
XII - SE BA				20,		100,0		-		97,4	-	-	-	-	-	-
	A				/20		98,0		-	100,0	-	-	-	-	-	-
				15/20 4			-		-	96,6	-	-	-	-	-	-
National				20/			42,8		74,3	99,7	51,8	7,9	0,8	-	-	-
				-	/20		92,6		94,5	100,0	53,4	9,0	0,9	-	-	-
				15/20 /	5/20 Average		-		-	99,8	55,9	11,0	1,1	-	-	-