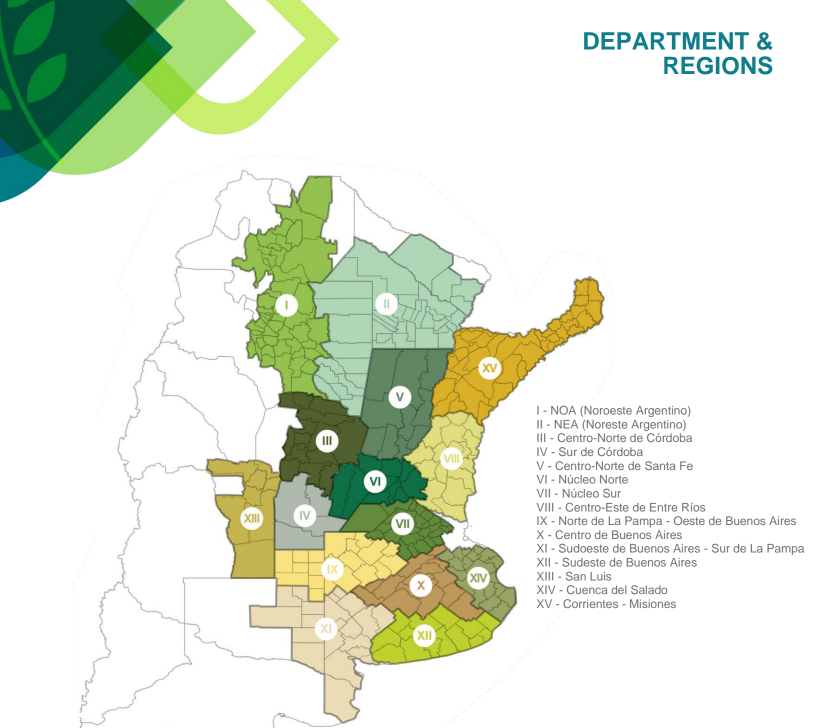




BUENOS AIRES GRAIN EXCHANGE

DEPARTMENT OF AGRICULTURAL ESTIMATES



HEAD OF DEPARTMENT

Esteban J Copati ecopati @bc.org.ar

CROP ANALYST

Martin López martinlopez @bc.org.ar

CROP ANALYST

Daniela A. Venturino dventurino @bc.org.ar

CROP CONDITION ANALYST

Sofía Console Insúa sconsoleinsua@bc.org.ar Soybean

Matías Mihura mmihura @bc.org.ar Corn

Juan F. De Aramburu idearamburu@bc.org.ar Wheat and Sunflower

CONTACT

C1043AAB - CABA Phone: +54 11 4515 8200 | 8300

estimacionesagricolas@bc.org.ar Twitter: @estimacionesbc

ISSN 2591-4715

Findings of the survey conducted through November, 27 2019. 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.

First Soybean Season 2019/2020

First Soybean Planted: as of November 27, 2019

	Regions	November 28, 2018	November 20, 2019	November 27, 2019	2014/2019 Average
	_	%	%	%	%
ı	NWA	1,0	-	-	1,0
II	NEA	-	-	-	1,0
III	NCnt Cba	29,0	13,0	27,0	32,2
IV	S Cba	86,0	45,7	60,0	67,6
V	NCnt SFe	27,0	61,2	70,0	39,4
VI	North Belt	75,0	79,4	90,0	87,4
VII	South Belt	90,0	70,0	89,5	82,8
VIII	ECnt ER	61,0	51,4	69,5	73,2
IX	N LP-W BA	87,0	71,0	80,0	72,8
X	Cnt BA	54,0	63,2	69,5	65,0
ΧI	SW BA-S LP	40,0	25,0	32,5	43,4
XII	SEBA	40,0	30,0	49,7	58,2
XIII	SL	75,0	27,0	38,0	57,0
XIV	Cuenca Sal	28,0	30,0	43,5	53,6
XV	Others	70,0	20,0	20,0	53,0
	National	59,0	46,8	58,3	59,6

First Soybean Condition: as of November 27, 2019

	Regions	Very Poor	Poor	Fair	Good	Excellent
	Regions	%	%	%	%	%
1	NWA	-	-	-	-	-
II	NEA	-	-	-	-	-
III	NCnt Cba	-	-	55,0	45,0	-
IV	S Cba	-	-	40,0	60,0	-
V	NCnt SFe	-	-	10,0	68,0	22,0
VI	North Belt	-	-	15,0	85,0	-
VII	South Belt	-	-	18,0	82,0	-
VIII	ECnt ER	-	-	-	87,0	13,0
IX	N LP-W BA	-	-	87,0	13,0	-
X	Cnt BA	-	-	90,0	10,0	-
ΧI	SW BA-S LP	-	-	92,0	8,0	-
XII	SE BA	-	-	-	80,0	20,0
XIII	SL	-	-	65,0	35,0	-
XIV	Cuenca Sal	-	-	82,0	18,0	-
XV	Others	-	-	-	84,0	16,0
	National	-	-	34,0	62,6	3,4
Nat	.Nov 28, 2018	0,5	14,5	60,8	23,6	0,6



First Soybean Moisture Condition: as of November 27, 2019

	Regions	Dry	Poor	Favourable	Optimum	Wet
	Regions	%	%	%	%	%
1	NWA	-	-	-	-	-
II	NEA	-	-	-	-	-
III	NCnt Cba	-	20,0	60,0	20,0	-
IV	S Cba	-	20,0	60,0	20,0	-
V	NCnt SFe	-	-	43,0	57,0	-
VI	North Belt	-	4,0	54,0	42,0	-
VII	South Belt	-	22,0	55,0	23,0	-
VIII	ECnt ER	-	-	31,0	69,0	-
IX	N LP-W BA	-	22,0	63,0	15,0	-
X	Cnt BA	-	29,0	50,0	21,0	-
ΧI	SW BA-S LP	-	30,0	61,0	9,0	-
XII	SE BA	-	28,0	48,0	24,0	-
XIII	SL	-	25,0	75,0	-	-
XIV	Cuenca Sal	-	26,0	54,0	20,0	-
XV	Others	-	1,0	34,0	65,0	-
	National	-	14,8	53,7	31,4	-
Nat	.Nov 28, 2018	0,2	8,1	46,8	37,4	7,5

Early Corn

Early Corn Planted: as of November 27, 2019

	Regions	November 28, 2018 %	November 20, 2019 %	November 27, 2019 %	2014/2019 Average %
- 1	NWA	-	-	-	2,0
II	NEA	-	-	-	2,6
III	NCnt Cba	100,0	100,0	100,0	100,0
IV	S Cba	100,0	100,0	100,0	100,0
V	NCnt SFe	100,0	100,0	100,0	100,0
VI	North Belt	100,0	100,0	100,0	100,0
VII	South Belt	100,0	100,0	100,0	100,0
VIII	ECnt ER	100,0	100,0	100,0	100,0
IX	N LP-W BA	100,0	100,0	100,0	100,0
X	Cnt BA	100,0	100,0	100,0	100,0
XI	SW BA-S LP	100,0	75,0	90,0	100,0
XII	SEBA	100,0	85,0	95,0	94,0
XIII	SL	100,0	100,0	100,0	97,0
XIV	Cuenca Sal	100,0	100,0	100,0	98,0
XV	Others	100,0	20,0	21,0	100,0
	National	67,0	73,1	73,9	79,8



Early Corn Condition: as of November 27, 2019

	Regions	Very Poor %	Poor %	Fair %	Good %	Excellent %
- 1	NWA	-	70 -	-	-	-
II	NEA	-	<u>-</u>	-	-	_
III	NCnt Cba	-	-	40,0	49,0	11,0
IV	S Cba	-	1,0	48,0	46,0	5,0
V	NCnt SFe	-	-	33,0	55,0	12,0
VI	North Belt	-	1,0	41,0	50,0	8,0
VII	South Belt	-	1,0	40,0	51,0	8,0
VIII	ECnt ER	-	-	39,0	47,0	14,0
IX	N LP-W BA	-	3,0	55,0	40,0	2,0
X	Cnt BA	-	1,0	48,0	49,0	2,0
ΧI	SW BA-S LP	-	12,0	55,0	33,0	-
XII	SE BA	-	-	46,0	51,0	3,0
XIII	SL	-	18,0	41,0	41,0	-
XIV	Cuenca Sal	-	5,0	60,0	35,0	-
XV	Others	-	-	41,0	48,0	11,0
	National	-	2,0	44,6	47,1	6,3
Nat	.Nov 28, 2018	0,8	8,8	44,2	38,8	7,5

Early Corn Moisture Condition: as of November 27, 2019

	Regions	Dry	Poor	Favourable	Optim um	Wet
	Regions	%	%	%	%	%
1	NWA	-	-	-	-	-
II	NEA	-	-	-	-	-
III	NCnt Cba	-	7,0	59,0	34,0	-
IV	S Cba	-	18,0	61,0	21,0	-
V	NCnt SFe	-	1,0	38,0	58,0	3,0
VI	North Belt	-	4,0	57,0	39,0	-
VII	South Belt	-	3,0	51,0	45,0	1,0
VIII	ECnt ER	-	5,0	46,0	46,0	3,0
IX	N LP-W BA	-	17,0	62,0	21,0	-
X	Cnt BA	-	18,0	58,0	24,0	-
ΧI	SW BA-S LP	-	23,0	58,0	19,0	-
XII	SEBA	-	15,0	53,0	32,0	-
XIII	SL	-	25,0	54,0	21,0	-
XIV	Cuenca Sal	-	25,0	51,0	24,0	-
XV	Others	-	5,0	42,0	48,0	5,0
	National	-	10,2	55,3	34,0	0,5
Nat	.Nov 28, 2018	0,1	11,1	48,8	33,2	6,8



Early Corn Leaf Development: as of November 27, 2019

	Regions	November 28, 2018 %	November 20, 2019 %	November 27, 2019 %	2014/2019 Average %
- 1	NWA	-	-	-	, - -
II	NEA	-	-	-	-
III	NCnt Cba	100,0	98,0	100,0	84,2
IV	S Cba	100,0	99,0	100,0	87,8
V	NCnt SFe	100,0	100,0	100,0	91,4
VI	North Belt	100,0	100,0	100,0	96,0
VII	South Belt	100,0	98,0	100,0	96,0
VIII	ECnt ER	-	-	-	-
IX	N LP-W BA	100,0	95,0	100,0	91,6
X	Cnt BA	92,0	85,0	98,0	91,8
XI	SW BA-S LP	-	-	-	-
XII	SE BA	70,0	69,0	80,0	68,8
XIII	SL	100,0	84,0	89,0	76,2
XIV	Cuenca Sal	-	-	-	-
XV	Others	-	-	-	-
	National	69,7	69,7	72,4	63,6

Early Corn Pollination: as of November 27, 2019

	Regions	November 28, 2018	November 20, 2019	November 27, 2019	2014/2019 Average
1	NWA	%	% -	%	% -
II	NEA	<u>-</u>	<u>-</u>	-	_
III	NCnt Cba	6,0	4,0	10,0	9,0
IV	S Cba	-	-	-	9,6
V	NCnt SFe	58,0	33,0	57,0	62,6
VI	North Belt	15,0	-	16,0	25,6
VII	South Belt	4,0	-	3,0	8,4
VIII	ECnt ER	-	-	-	-
IX	N LP-W BA	-	-	-	0,4
X	Cnt BA	-	-	-	-
XI	SW BA-S LP	-	-	-	-
XII	SE BA	-	-	-	-
XIII	SL	-	-	-	-
XIV	Cuenca Sal	-	-	-	-
XV	Others	-	-	-	-
	National	8,2	2,3	6,9	9,8



Early Corn Silking: as of November 27, 2019

	Regions	November 28, 2018 %	November 20, 2019 %	November 27, 2019 %	2014/2019 Average %
- 1	NWA	-	-	-	.·· -
II	NEA	-	-	-	-
III	NCnt Cba	-	-	-	1,4
IV	S Cba	-	-	-	0,8
V	NCnt SFe	35,0	-	28,0	48,0
VI	North Belt	3,0	-	4,0	7,8
VII	South Belt	-	-	-	0,8
VIII	ECnt ER	-	-	-	-
IX	N LP-W BA	-	-	-	-
X	Cnt BA	-	-	-	-
XI	SW BA-S LP	-	-	-	-
XII	SE BA	-	-	-	-
XIII	SL	-	-	-	-
XIV	Cuenca Sal	-	-	-	-
XV	Others	-	-	-	-
	National	3,3	-	2,1	4,0

Sunflower

Sunflower Planted: as of November 27, 2019

	Regions	November 28, 2018 %	November 20, 2019 %	November 27, 2019 %	2014/2019 Average %
- 1	NWA	-	-	-	-
II	NEA	100,0	100,0	100,0	100,0
III	NCnt Cba	100,0	100,0	100,0	100,0
IV	S Cba	100,0	100,0	100,0	100,0
V	NCnt SFe	100,0	100,0	100,0	100,0
VI	North Belt	100,0	100,0	100,0	100,0
VII	South Belt	100,0	100,0	100,0	100,0
VIII	ECnt ER	100,0	100,0	100,0	100,0
IX	N LP-W BA	100,0	78,0	92,9	98,4
×	Cnt BA	100,0	92,3	98,0	97,0
XI	SW BA-S LP	88,0	65,7	90,6	88,4
XII	SE BA	92,0	91,0	96,4	91,6
XIII	SL	100,0	100,0	100,0	96,6
XIV	Cuenca Sal	100,0	95,0	100,0	100,0
XV	Others	100,0	100,0	100,0	100,0
	National	95,9	88,5	96,6	94,7



Sunflower Condition: as of November 27, 2019

	Regions	Very Poor %	Poor %	Fair %	Good %	Excellent %
1	NWA	-	-	70 -	-	70 -
II	NEA	-	<u>-</u>	39,0	52,0	9,0
III	NCnt Cba	-	-	-	-	-
IV	S Cba	-	-	-	-	-
V	NCnt SFe	-	-	31,0	55,0	14,0
VI	North Belt	-	-	-	-	-
VII	South Belt	-	-	-	-	-
VIII	ECnt ER	-	-	-	-	-
IX	N LP-W BA	-	4,0	52,0	44,0	-
X	Cnt BA	-	-	-	-	-
ΧI	SW BA-S LP	-	10,0	53,0	37,0	-
XII	SE BA	-	-	43,0	55,0	2,0
XIII	SL	-	-	-	-	-
XIV	Cuenca Sal	-	-	43,0	57,0	-
XV	Others	-	-	-	-	-
	National	-	2,4	43,1	50,0	4,5
Nat	.Nov 28, 2018	0,6	6,9	40,3	42,0	10,2

Sunflower Moisture Condition: as of November 27, 2019

	Regions	Dry	Poor	Favourable	Optimum	Wet
	NWA	%	%	%	%	%
		-	-	-	-	-
II	NEA	-	3,0	51,0	46,0	-
III	NCnt Cba	-	-	-	-	-
IV	S Cba	-	-	-	-	-
V	NCnt SFe	-	-	47,0	53,0	-
VI	North Belt	-	-	-	-	-
VII	South Belt	-	-	-	-	-
VIII	ECnt ER	-	-	-	-	-
IX	N LP-W BA	-	-	50,0	48,0	2,0
X	Cnt BA	-	-	-	-	-
XI	SW BA-S LP	-	6,0	64,0	30,0	-
XII	SE BA	-	1,0	53,0	46,0	-
XIII	SL	-	-	-	-	-
XIV	Cuenca Sal	-	-	44,0	51,0	5,0
XV	Others	-	-	-	-	-
	National	-	2,0	52,9	44,5	0,6
Nat	.Nov 28, 2018	0,0	8,0	38,7	41,3	12,0



Sunflower Leaf Development: as of November 27, 2019

	Regions	November 28, 2018 %	November 20, 2019 %	November 27, 2019 %	2014/2019 Average %
1	NWA	-	-	-	-
II	NEA	100,0	100,0	100,0	100,0
III	NCnt Cba	-	-	-	-
IV	S Cba	-	-	-	-
V	NCnt SFe	100,0	100,0	100,0	100,0
VI	North Belt	-	-	-	-
VII	South Belt	-	-	-	-
VIII	ECnt ER	-	-	-	-
IX	N LP-W BA	89,0	48,0	75,0	79,9
X	Cnt BA	-	-	-	-
ΧI	SW BA-S LP	65,0	32,0	50,0	57,0
XII	SEBA	78,0	56,0	76,0	68,8
XIII	SL	-	-	-	-
XIV	Cuenca Sal	87,0	65,0	83,0	84,2
XV	Others	-	-	-	-
	National	86,4	67,0	80,2	77,7

Sunflower Flowerbud Stage: as of November 27, 2019

	Regions	November 28, 2018 %	November 20, 2019 %	November 27, 2019 %	2014/2019 Average %
1	NWA	-	-	-	- -
II	NEA	100,0	100,0	100,0	100,0
III	NCnt Cba	-	-	-	-
IV	S Cba	-	-	-	-
V	NCnt SFe	100,0	84,0	100,0	99,4
VI	North Belt	-	-	-	-
VII	South Belt	-	-	-	-
VIII	ECnt ER	-	-	-	-
IX	N LP-W BA	8,0	-	-	14,2
X	Cnt BA	-	-	-	-
XI	SW BA-S LP	-	-	-	-
XII	SE BA	-	-	-	-
XIII	SL	-	-	-	-
XIV	Cuenca Sal	3,0	-	6,0	10,8
XV	Others	-	-	-	-
	National	41,0	32,4	35,5	35,5



Sunflower Flowering Stage: as of November 27, 2019

	Regions	November 28, 2018 %	November 20, 2019 %	November 27, 2019 %	2014/2019 Average %
ı	NWA	-	-	-	-
II	NEA	98,0	70,0	90,0	97,0
III	NCnt Cba	-	-	-	-
IV	S Cba	-	-	-	-
V	NCnt SFe	70,0	50,0	66,0	68,4
VI	North Belt	-	-	-	-
VII	South Belt	-	-	-	-
VIII	ECnt ER	-	-	-	-
IX	N LP-W BA	-	-	-	-
X	Cnt BA	-	-	-	-
XI	SW BA-S LP	-	-	-	-
XII	SE BA	-	-	-	-
XIII	SL	-	-	-	-
XIV	Cuenca Sal	-	-	-	-
XV	Others	-	-	-	-
	National	33,8	20,9	27,1	27,9

Sunflower Seed Development: as of November 27, 2019

	Regions	November 28, 2018 %	November 20, 2019 %	November 27, 2019 %	2014/2019 Average %
I	NWA	- -	-	70 -	-
II	NEA	64,0	28,0	48,0	65,4
III	NCnt Cba	-	-	-	-
IV	S Cba	-	-	-	-
V	NCnt SFe	36,0	12,0	26,0	26,2
VI	North Belt	-	-	-	-
VII	South Belt	-	-	-	-
VIII	ECnt ER	-	-	-	-
IX	N LP-W BA	-	-	-	-
X	Cnt BA	-	-	-	-
XI	SW BA-S LP	-	-	-	-
XII	SE BA	-	-	-	-
XIII	SL	-	-	-	-
XIV	Cuenca Sal	-	-	-	-
XV	Others	-	-	-	-
	National	20,2	7,1	12,9	15,8



Sunflower Mature: as of November 27, 2019

	Regions	November 28, 2018 %	November 20, 2019 %	November 27, 2019 %	2014/2019 Average %
1	NWA	-	-	-	-
II	NEA	17,0	2,0	15,0	13,0
III	NCnt Cba	-	-	-	-
IV	S Cba	-	-	-	-
V	NCnt SFe	3,0	-	2,0	2,6
VI	North Belt	-	-	-	-
VII	South Belt	-	-	-	-
VIII	ECnt ER	-	-	-	-
IX	N LP-W BA	-	-	-	-
X	Cnt BA	-	-	-	-
XI	SW BA-S LP	-	-	-	-
XII	SE BA	-	-	-	-
XIII	SL	-	-	-	-
XIV	Cuenca Sal	-	-	-	-
XV	Others	-	-	-	-
	National	4,4	-	3,1	3,0

Wheat

Wheat Condition: as of November 27, 2019

AV	National	19,5	43,6	31,9	4,9	0,1
XV	Others	-	-	- -	-	<u>-</u>
XIV	Cuenca Sal	-	-	-	-	-
XIII	SL			40,0		-
XII	SE BA	13,0	47,0	40,0	_	_
XI	SW BA-S LP	44,0	56,0	-	_	_
Х	Cnt BA	24,0	49,0	27,0	_	_
IX	N LP-W BA	29,0	57,0	14,0	_	_
VIII	ECnt ER	-	-	-	-	_
VII	South Belt	12,0	35,0	46,0	7,0	-
VI	North Belt	3,0	35,0	54,0	8,0	, -
V	NCnt SFe	_	-	50,0	48,0	2,0
IV	S Cba	34,0	54,0	10,0	2,0	-
III	NCnt Cba	11,0	36,0	48,0	5,0	-
II.	NEA	-	10,0	54,0	36,0	-
- 1	NWA	-	-	-	-	-
	Regions	%	%	%	%	%
	Pagions	Very Poor	Poor	Fair	Good	Excellent



Wheat Moisture Condition: as of November 27, 2019

	Regions	Dry %	Poor %	Favourable %	Optimum %	Wet %
- 1	NWA	-	-	-	-	-
II	NEA	-	7,0	42,0	51,0	-
III	NCnt Cba	9,0	27,0	56,0	8,0	-
IV	S Cba	11,0	32,0	48,0	9,0	-
V	NCnt SFe	-	10,0	53,0	37,0	-
VI	North Belt	-	14,0	55,0	31,0	-
VII	South Belt	1,0	13,0	40,0	46,0	-
VIII	ECnt ER	-	-	-	-	-
IX	N LP-W BA	13,0	37,0	46,0	4,0	-
X	Cnt BA	7,0	22,0	56,0	15,0	-
XI	SW BA-S LP	34,0	46,0	20,0	-	-
XII	SE BA	-	24,0	52,0	24,0	-
XIII	SL	-	-	-	-	-
XIV	Cuenca Sal	-	-	-	-	-
XV	Others	-	-	-	-	-
	National	8,3	24,9	45,9	20,7	0,2
Nat.	.Nov 28, 2018	0,3	8,3	39,6	41,8	10,0

Wheat Heading: as of November 27, 2019

	Regions	November 28, 2018	November 20, 2019	November 27, 2019	2014/2019 Average
	Regions	%	%	%	%
1	NWA	100,0	100,0	100,0	100,0
II	NEA	100,0	100,0	100,0	100,0
III	NCnt Cba	100,0	100,0	100,0	100,0
IV	S Cba	100,0	100,0	100,0	100,0
V	NCnt SFe	100,0	100,0	100,0	100,0
VI	North Belt	100,0	100,0	100,0	100,0
VII	South Belt	100,0	100,0	100,0	99,8
VIII	ECnt ER	-	-	-	-
IX	N LP-W BA	100,0	100,0	100,0	99,4
X	Cnt BA	100,0	95,0	100,0	98,4
XI	SW BA-S LP	100,0	91,0	100,0	94,6
XII	SE BA	100,0	93,0	100,0	94,8
XIII	SL	-	-	-	-
XIV	Cuenca Sal	-	-	-	-
XV	Others	-	-	-	-
	National	100,0	98,3	100,0	98,8



Wheat Ripening: as of November 27, 2019

	Regions	November 28, 2018 %	November 20, 2019 %	November 27, 2019 %	2014/2019 Average %
- 1	NWA	100,0	100,0	100,0	100,0
II	NEA	100,0	100,0	100,0	100,0
III	NCnt Cba	100,0	88,0	100,0	95,0
IV	S Cba	88,0	70,0	87,0	81,0
V	NCnt SFe	100,0	100,0	100,0	100,0
VI	North Belt	100,0	82,0	100,0	91,8
VII	South Belt	84,0	67,0	84,0	77,2
VIII	ECnt ER	-	-	-	-
IX	N LP-W BA	52,0	45,0	61,0	61,6
X	Cnt BA	42,0	32,0	45,0	47,6
XI	SW BA-S LP	37,0	35,0	49,0	48,2
XII	SE BA	39,0	27,0	41,0	40,4
XIII	SL	-	-	-	-
XIV	Cuenca Sal	-	-	-	-
XV	Others	-	-	-	-
	National	78,7	68,5	80,5	77,5

Wheat Mature: as of November 27, 2019

Regions		November 28, 2018	November 20, 2019	November 27, 2019	2014/2019 Average
	Regions	%	%	%	%
1	NWA	100,0	100,0	100,0	100,0
II	NEA	100,0	99,0	100,0	99,4
III	NCnt Cba	78,0	53,0	68,0	72,8
IV	S Cba	57,0	37,0	52,0	53,4
V	NCnt SFe	83,0	67,0	84,0	86,0
VI	North Belt	60,0	44,0	60,0	62,4
VII	South Belt	48,0	24,0	42,0	44,6
VIII	ECnt ER	-	-	-	-
IX	N LP-W BA	15,0	-	15,0	30,4
X	Cnt BA	8,0	-	7,0	13,6
ΧI	SW BA-S LP	4,0	-	2,0	13,0
XII	SE BA	5,0	-	3,0	11,4
XIII	SL	-	-	-	-
XIV	Cuenca Sal	-	-	-	-
XV	Others	-	-	-	-
	National	50,7	37,2	48,4	51,8



Wheat Harvested: as of November 27, 2019

	Regions	November 28, 2018 %	November 20, 2019 %	November 27, 2019 %	2014/2019 Average %
1	NWA	100,0	100,0	100,0	97,6
II	NEA	98,0	89,0	98,9	96,8
III	NCnt Cba	49,0	25,8	38,8	49,8
IV	S Cba	13,0	-	1,3	11,6
V	NCnt SFe	70,0	37,5	66,2	74,0
VI	North Belt	30,0	8,1	45,7	38,4
VII	South Belt	12,0	0,1	4,5	12,6
VIII	ECnt ER	-	-	-	-
IX	N LP-W BA	-	-	-	0,2
X	Cnt BA	-	-	-	-
ΧI	SW BA-S LP	-	-	-	-
XII	SE BA	-	-	-	-
XIII	SL	-	-	-	-
XIV	Cuenca Sal	-	-	-	-
XV	Others	-	-	-	-
	National	32,0	20,2	31,1	26,4