

## Nitrogen fertilization strategies for center-pivot irrigated maize crop

### Alternativas de fertilización nitrogenada en maíz bajo riego por pivot central

### Alternativas de fertilização com nitrogênio no milho sob irrigação por pivô central

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**Abstract:** In the last 15 years, there has been an expansion of the use of center-pivots for irrigation in Uruguay. This equipment allows the application of diluted fertilizer in the irrigation water. The study aimed to generate information on fertilization strategies with nitrogen (N) in irrigated maize crops. A study was performed where five treatments were evaluated: T0, without additional nitrogen fertilization to the basal sowing fertilization; C0, cover fertilization with 150 Kg N ha<sup>-1</sup> split in three (V3) and seven leaves (V7); F1, idem "C0" but with liquid fertilizer in water; F2, 150 Kg N ha<sup>-1</sup> as liquid fertilizer in water split weekly from V3 to reproductive stage (R1); F3, idem "F2" but with 225 Kg N ha<sup>-1</sup>. Irrigation was done according to water balance and the soil moisture was measured with an FDR probe. The N plant level and biomass were evaluated in states V3, V6, R1 and physiological maturity (R6). The grain yield was determined at harvest. The correlation between the color values and Color Index (InCol) was analyzed in R1 using aerial photography and software, with: % N; biomass; Nitrogen Sufficiency Index (NSI); and grain yield (kg ha<sup>-1</sup>). The yield was higher in the treatment with the highest N dose, with no significant differences. No differences were found between the sources of N (sulfur urea and Fertec®) for the evaluated variables. A high correlation was obtained between the colors and the InCol and the cultivation variables.

**Keywords:** corn, fertilization, nitrogen, irrigation, dosage.

**Resumen:** En los últimos 15 años, ha habido una expansión del uso de pivotes centrales para riego en Uruguay. Estos equipos permiten la aplicación de fertilizante con el riego. El objetivo fue generar información sobre estrategias de fertilización con nitrógeno (N) en maíz regado. Se instaló un experimento con 5 tratamientos: T0, sin fertilización nitrogenada adicional a la basal de la siembra; C0, fertilización en cobertura con 150 kg N ha<sup>-1</sup> fraccionado en tres (V3) y siete hojas (V7) de estado de desarrollo; F1, ídem a "C0" pero con fertilizante diluido en agua; F2, 150 kg N ha<sup>-1</sup> como fertilizante diluido en agua, fraccionado semanalmente desde V3 hasta estado reproductivo (R1); F3, ídem a "F2" pero con

225 kg N ha<sup>-1</sup>. Se manejó el riego a partir de un balance hídrico y se midió la humedad en el suelo con sonda FDR. Se evaluó contenido de N en planta y biomasa en los estados V3, V6, R1 y madurez fisiológica (R6). A cosecha se determinó el rendimiento en grano. En R1 mediante foto aérea del cultivo y software se analizó la correlación entre los valores de color e Índice de Color (InCol) con: %N; biomasa; Índice de Suficiencia de Nitrógeno (ISN); y rendimiento de grano (kg ha<sup>-1</sup>). El rendimiento fue superior en el tratamiento con mayor dosis de N, sin detectar diferencias significativas. No se encontraron diferencias entre las fuentes de N (urea azufrada y Fertec®). Se obtuvo alta correlación entre los colores e InCol y las variables del cultivo analizadas.

**Palabras clave:** maíz, fertilización, nitrógeno, riego, dosificación.

**Resumo:** Nos últimos 15 anos, no Uruguai, houve uma expansão do uso de pivôs centrais para irrigação. Esses equipamentos permitem a aplicação de fertilizantes diluídos nas irrigações. O objetivo foi gerar informações sobre estratégias de fertilização com nitrogênio (N) no milho irrigado. Foram avaliados 5 tratamentos: T0, sem fertilização com nitrogênio adicional à fertilização de base da semeadura; C0, adubação em cobertura com 150 kg N ha<sup>-1</sup> dividido em três (V3) e sete (V7) folhas do estágio de desenvolvimento; F1, igual a “C0” mas com fertilizante diluído em água; F2, 150 kg N ha<sup>-1</sup> como fertilizante diluído em água, fracionado semanalmente de V3 ao estado reprodutivo (R1); F3, idem para “F2” mas com 225 kg N ha<sup>-1</sup>. Foi regado de acordo com o balanço hídrico e a umidade do solo foi medida com uma sonda FDR. A concentração de N da planta e biomassa foram avaliadas nos estágios V3, V6, R1 e maturidade fisiológica (R6). Na colheita, foi determinado o rendimento de grãos. No R1, por meio de foto aérea e software, foi analisada a correlação entre os valores de cor e o Índice de Cor (InCol) com: % N; biomassa; Índice de Suficiência de Nitrogênio (ISN); e rendimento de grãos (kg ha<sup>-1</sup>). O desempenho foi superior no tratamento com a maior dose de N, sem detectar diferenças significativas. Não foram encontradas diferenças entre as fontes de N (enxofre uréia e Fertec®). Uma alta correlação foi obtida entre as cores e o InCol e as variáveis de cultivo analisadas.

**Palavras-chave:** milho, fertilização, nitrogênio, irrigação, dosagem.

## 1. Introduction

Maize (*Zea mays* L.) is the cereal with the highest annual production in the world. The production area is widespread and encompasses various environments<sup>(1)</sup>. In Uruguay, maize crops cover approximately 80,000 hectares each year, with average yields of 4.9 Mg ha<sup>-1</sup> that exceptionally exceed 6.0 Mg ha<sup>-1(2)</sup>. In the 2015-2016 harvest, the crop presented an average yield under irrigation of 8.5 Mg ha<sup>-1</sup>, 46% more than the rainfed yield. However, the potential yield of irrigated corn in Uruguay is 15 Mg ha<sup>-1(3)</sup>, so the technological gap is still wide<sup>(4)</sup>.

The main limitation of summer crop yield in Uruguay is water availability. Although there is high interannual rainfall variability, generally the water deficit coincides with the critical period of the crops, due to the higher evapotranspiration values of the year and the low storage capacity of available water in the soil<sup>(5)(6)(7)</sup>. For approximately 15 years there has been an expansion of extensively irrigated crops, coinciding with the number of imported center pivots, which were 51 in 2000 and 422 in 2015<sup>(8)</sup>.

In addition to water availability, another limiting factor for maize crop yield is nutrient availability<sup>(9)</sup>. In this regard, a technological gap is observed since commercial properties with highly advanced irrigation systems use traditional fertilization practices, despite having the possibility of applying fertilizers with water as transport for a rational dosage that synchronizes the application and absorption of nutrients by crops<sup>(10)(11)</sup>.

This research aimed to: a) evaluate alternatives of split fertilization with nitrogen (N) in an irrigated maize crop, and b) preliminarily evaluate the aerial image analysis as a diagnosis of N deficiency in maize. The hypotheses are that: by splitting and fertilizing with N through irrigation, it is possible to increase the efficiency of N use and the grain yield of the corn crop. Likewise, it is possible to diagnose N deficiency through an aerial image taken from a drone.

## **2. Material and methods**

### *2.1 Characteristics of the experiment*

The experiment was installed after a winter fallow, together with the corn sowing on October 7, 2018, in the farm La Horqueta, located at kilometer 64.5 of Route No. 1 (34°33'8.51"S; 56°42'32.22"W), Uruguay. It covered a total area of 1440 m<sup>2</sup>. The corn was sown with a seeder for direct sowing at steady flow with 100,000 seeds ha<sup>-1</sup> to achieve a target population of 95,000 pl ha<sup>-1</sup>. The intermediate cycle cultivar DK72-10VT3P (73 days to flowering)<sup>(12)</sup> was sown.

The soil corresponds to a Hapludert (USDA Classification, 2006), which represents a Ruptic Eutric Vertisols, according to Uruguay's Soil Classification<sup>(13)</sup>, of the Libertad soils unit of the soils chart, scale 1:1 million; representative of the Coneat 10.8b soil group. Characterized by being black or very dark brown, silty clay loam texture, high fertility, and moderately well-drained.

### *2.2 Experimental design*

A complete randomized blocks design (CRBD) with four replicates was used for the experiment, assigning a fertilization treatment to each plot. The blocks were arranged in the direction away from the center of the pivot, between the fourth and fifth tower, one after the other, far from the final section of the equipment where rainfall is greater and could generate runoff. The plot size was 72 m<sup>2</sup>, 6 m wide and 12 m long, with the plant rows 0.7 m apart.

A total of five fertilization treatments with N were evaluated, being the amount, type of source, frequency and application method (diluted or solid) the experimental variables. The base fertilization at sowing, applied to the entire surface (including T0), was of 160 kg ha<sup>-1</sup> of fertilizer N7-P40-K0 + 5 sulfur (S). For treatments F1, F2 and F3, Fertec® (U+TSA) was used, composed of urea and ammonium thiosulfate, N: 28, S: 5.2; density 1.4; liquid fertilizer commonly used in fertigation. For the C0 treatment, sulfur urea was used; granular N + S (40-0-0 + 6 S), commonly used fertilizer to apply as a cover, with S contribution in its formulation.

The treatments were the following:

T0: without additional nitrogen fertilization to the basal at sowing.

C0: cover fertilization of 150 kg N ha<sup>-1</sup> split in three leaves (V3) and seven leaves (V7), with 30 and 70% of the dose, respectively.

F1: liquid fertilization in water, of 150 kg N ha<sup>-1</sup> split in three leaves (V3) and seven leaves (V7), with 30 and 70% of the dose, respectively.

F2: liquid fertilization in water, of 150 kg N ha<sup>-1</sup> split weekly with increasing doses from V3 until the beginning of the reproductive stage (R1). Distributed as follows: in weeks 1, 2, 3 and 4 (5%); in weeks 7 and 8 (10%), and in weeks 9, 10, 11 and 12 (15%), from V3 to R1, respectively.

F3: liquid fertilization in water, of 225 kg N ha<sup>-1</sup> split weekly with increasing doses from V3 to R1, same as F2.

To simulate fertigation conditions, the dosage of the fertilizer in F1, F2 and F3 was done with a liquid fertilizer diluted in water until completing a total volume (fertilizer + water) of 6 L, applied with a spray backpack, before an irrigation event. Pivot irrigations, after the application of the fertilizer, allowed distributing the respective doses in the root depths, avoiding gaseous losses and percolation because the maximum sheets applied were 15 mm, simulating the fertigation conditions.

In all the treatments, electrical conductivity (EC) and pH were measured to optimize the mineral nutrition of the crop, considering that the optimal EC is between 2.5 and 3.5 mS cm<sup>-1</sup> and the pH between 5.5 and 6.5<sup>(14)</sup>. Conductivity was measured with an Orion 105 meter and pH with an Adwa model AD 1020 meter.

To define the fertilization with 150 kg N ha<sup>-1</sup>, corresponding to the treatments C0, F1, and F2, the N requirement of the crop was considered for a yield of 15 tons in 290 kg ha<sup>-1</sup> of N<sup>(15)</sup> and the contribution by mineralization (based on the soil analysis before the application of the treatments), which was estimated at 140 kg ha<sup>-1</sup> of N. To decide the splitting of N, weekly and incremental applications of the doses were made in treatments F2 and F3 according to Rhoads and others<sup>(16)</sup>.

### *2.3 Irrigation management*

Irrigation management presented high frequency in periods with the absence of rain. Irrigation was carried out every time that the water deficit in the soil was 4 mm in the initial stage of the crop cycle (from sowing until the crop covered 10% of the soil) and 15 mm in the stages of rapid development and mid-season

(from the end of the initial phase until the senescence of the basal leaves of the crop began), according to the following conditional equation:

$$D_i = \text{if } (D_{i-1} + ET_{ci} - P_{pi} - R_i) < 0, 0, (D_{i-1} + ET_{ci} - P_{pi} - R_i) \quad [1]$$

where  $D_i$ : Accumulated deficit on day  $i$ ;  $D_{i-1}$ : Accumulated deficit on day  $i-1$ ;  $ET_{ci}$ : crop evapotranspiration on day  $i$ ;  $P_{pi}$ : precipitation on day  $i$ ;  $R_i$ : irrigation. The precipitation and irrigation entered into the equation correspond to the total amount of both parameters, however, the formula adds a condition that prevents the water content in the soil from rising above field capacity (FC) in the root area. For this reason, both precipitation and irrigation are retained in the root area until FC or zero accumulated deficit, the surplus is assumed to be lost by percolation. The  $ET_c$  was calculated as  $ET_o \times K_c$ , where the  $ET_o$  is the daily evapotranspiration of the reference crop calculated by the Penman-Monteith method and the  $K_c$  corresponds to the daily value of the crop coefficient calculated from the values in the FAO-56-table<sup>(17)</sup>. The  $K_c$  value in the initial phase was determined with the graphic method from the average value of  $ET_o$  and the frequency of soil moistening in this phase<sup>(17)</sup>. The daily records of the agroclimatic station "Las Brujas" of the National Agricultural Research Institute, located 35 km from the experiment (34°40'15.76"S; 56°20'28.67"W), were used for the  $ET_o$  values. To characterize the evaluation year regarding the atmospheric demand ( $ET_o$ ) and precipitation, the historical series 1981-2019 of the same station was analyzed.

#### 2.4 Determinations

Soil moisture was monitored with an FDR probe (Frequency Domain Reflectometry, Delta-T Devices™, USA) weekly from the sowing of the crop to harvest. An access tube was placed in each treatment, in the two central blocks. The probe was calibrated for depths from 0 to 20, 20 to 40 and 40 to 60 cm, with the gravimetric method of measuring water in soil according to Marano and others<sup>(18)</sup>.

Before choosing the center pivot irrigation equipment to carry out the experiment, the pivot uniformity coefficient (UC) was measured using the Heerman and Hein<sup>(19)</sup> methodology described in Tarjuelo<sup>(20)</sup>.

In stage V3 of crop development, before the application of the treatments, 20 soil samples were taken per block at depths of 0 to 20 cm and 20 to 40 cm. All samples were dried at 40°C and ground to determine: texture by the Bouyoucos method<sup>(21)</sup>; organic matter (OM) by oxidation with  $K_2Cr_2O_7$  in  $H_2SO_4$ <sup>(22)</sup>; pH in water by potentiometry; nitrates ( $NO_3^-$ ) by colorimetry<sup>(23)</sup>; available P by the Bray 1 method<sup>(24)</sup>; and exchangeable bases (K, Ca, Mg and Na) by extraction with ammonium acetate 1N<sup>(25)</sup>. After harvest, samples were taken at a depth of 0 to 20 cm and 20 to 40 cm per plot to determine  $NO_3^-$ .

The implantation percentage was determined in the emergence of the crop according to the total number of seeds sown. The production of aboveground

biomass was determined in the plant at the development stages V3, V6, R1 and physiological maturity (R6) in one linear meter in each of the plots. Grains were separated from the rest of the plant to determine the total absorption of N at R6. The concentration of N was determined by the method of Kjeldahl<sup>(26)</sup>. Plant height was measured weekly and the phenological stage was recorded according to Ritchie and Hanway<sup>(27)</sup> in one linear meter in each of the plots. Population, grain production, and grain moisture were also determined at harvest, using a portable hydrometer, weight of a thousand grains, spikes.m<sup>-2</sup>, spikes.plant<sup>-1</sup> and number of grains.spike<sup>-1</sup>. The sampling unit to determine the yield components was 6 linear meters in each plot, two linear meters in three different locations of the 5 central rows.

The amount of N lacking to reach the level of sufficiency suggested by Lemaire and Gastal<sup>(28)</sup> [2] and [3], and a N Sufficiency Index (NSI) were estimated for each treatment in the phenological stages V6 and R1 [4]. The concentration and absorbed amount of N in each treatment were analyzed with the same model [2]

$$\text{Optimal \%} = 3.4 \cdot \text{biomass}^{-0.37} \quad [2]$$

$$\text{Lacking kgN} = (\text{Optimal \%} - \text{Measured \%}) / 100 \cdot \text{biomass} \quad [3]$$

$$\text{NSI} = \text{Optimal \%} / \text{Measured \%} \quad [4]$$

Where Optimal % is the optimal nitrogen concentration (%) for the amount of aboveground biomass developed by the crop. The lacking kg of N is the amount of N that the crop lacked to reach the optimum level.

The indicators related to N proposed by Iqbal and others<sup>(29)</sup> and taken into account in this study are the Nitrogen Use Efficiency (NUE) [5] and the Agronomic Efficiency of N (AEN) [6].

$$\text{NUE} = ((\text{N absorbed in each treatment} - \text{N unfertilized control plot}) / \text{amount of applied N}) \cdot 100 \quad [5]$$

$$\text{AEN} = (\text{Yield in grain of each treatment} - \text{Yield in grain of control plot}) / \text{Amount of applied N} \quad [6]$$

After the end of the test, the values of Kc per treatment and per phase were calculated again, as well as the duration of each stage of the crop cycle<sup>(30)</sup>. According to FAO-56<sup>(17)</sup>, four stages or phases in the crop cycle were distinguished: initial, development, mid-season and final phase.

Two initial Kc values were used, one before irrigation, Kc1 corresponding to the table value of FAO<sup>(17)</sup> and another after irrigation started, Kc2, corresponding to the initial Kc graph value for the moistening frequency of

the soil of FAO-56<sup>(17)</sup>. The development, mid-season and end-of-season crop coefficients were named as Kc3, Kc4 and Kc5, respectively.

The soil moisture values measured at root depth with the FDR probe and the values estimated by the theoretical balance were used. The values were adjusted by minimizing the sum of squares of the error between both values. With this methodology, the ET of each treatment was also corrected, the effectiveness of each irrigation (net irrigation) and the effective rainfall were determined, and the water use indicators proposed by Caviglia and others<sup>(31)</sup> and described by Trenbath, were obtained.<sup>(32)</sup>

Water Productivity (WP) [7], Capture Efficiency (WCE) [8], and Water Use Efficiency (WUE) [9].

$$WP = \text{Available Water Capture Efficiency (WCE)} * \text{Water Use Efficiency (WUE)} \quad [7]$$

$$WCE = \text{Sum crop evapotranspiration (ETc)} / \text{total available water (rainfall and irrigation)} \quad [8]$$

$$WUE = \text{Grain yield} / \text{Water use in the growing season (ETc)} \quad [9]$$

The LSD-Fisher test with Bonferroni correction for p-value was used for the comparison of means of the variables: total dry matter production, grain yield, grain yield components, water use efficiency (WUE) and water productivity (WP) in each stage of crop development<sup>(33)</sup>. The treatment and block effects were considered for this comparison and it was assumed that the treatments would have independent variances [10]. An effect was considered significant when the p-value was lower than 0.05 and as a trend when p was between 0.05 and 0.10.

$$Y = \mu \text{ treatment} + \text{block} + \varepsilon (0, \sigma) \quad [10]$$

Where Y represents the response variable and "treatment" corresponds to the different fertilization treatments.

When the corn reached the R1 stage of development, an aerial photo was taken with a drone from 45 meters high with a 20-megapixel camera, DJI model Phantom 4 Pro V2.0 Professional 4K Drone. The color of each plot was measured, on the red (R), green (G), and blue (B) scales, with the AP FillInkCoverage Meter<sup>®</sup> software. With the values obtained, a color index was estimated [11] (InCol). The correlation between color and InCol values was analyzed with: % N; biomass; NSI; and grain yield (kg ha<sup>-1</sup>).

$$\text{InCol} = (G-R) / (G+R) \quad [11]$$

Where InCol is the color index, G and R are the average reflectance intensity values of the crop canopy of each plot, expressed on a scale from 0 to 255.

### 3. Results

#### 3.1 Analysis of soil and concentrated solution for fertilization

According to the results of the measurements of the soil textural analysis (Table 1), the corresponding classification made from Altamirano and others<sup>(13)</sup> is reaffirmed.

**Table 1**

Soil textural analysis and apparent density by horizon

Horizon	Thickness	ApD	Sand Silt Clay			Classification
	cm		g cm <sup>-3</sup>	—— % ——		
A	24	1.53	16	49	36	Silty clay loam
B1	16	1.47	12	42	46	Silty clay
B2	25	1.47	9	40	51	Clay
C	35	1.5	11	39	50	Clay

At the time of sowing, the results of P Bray 1 analysis were 29 mg kg<sup>-1</sup> in the first 20 cm of soil, and 7 mg kg<sup>-1</sup> in the 20 to 40 cm section. At sowing, the NO<sub>3</sub>- values were 4 and 3 mg kg<sup>-1</sup> for the 0 to 20 and 20 to 40 cm sections, respectively. These values increased at harvest, more than double in the 0 to 20 cm stratum (12 mg kg<sup>-1</sup>) compared to 20 to 40 cm (5 mg kg<sup>-1</sup>).

Table 2 shows the chemical analysis of the soil by horizon before the sowing.

**Table 2**

Chemical analysis of the soil before sowing

Horizon	Water	EC	OrgC	Ca	Mg	K	Na
	pH						
		μS cm <sup>-1</sup>	%	- meq 100g soil <sup>-1</sup> -			
A	4.98	135	1.76	7.21	1.72	0.62	0.44
B1	5.37	242	1.14	12.11	3.83	0.75	0.57
B2	5.92	188	0.63	13.77	5.01	0.87	0.7
C	6.12	293	0.67	15.25	5.61	0.91	0.72

Table 3 shows the results of the EC and pH analyses of the concentrated solutions used in irrigation.



**Table 3**  
EC and pH analysis of each concentrated solution used. EC in mS cm<sup>-1</sup>

% U+TSA	EC (mS cm <sup>-1</sup> )	pH	T (°C)
2.4	1.65	7.1	15,00
3.7	2.27	7.08	15.1
4.9	2.42	7.1	15.2
7.3	3.97	7.12	15.1
9.7	4.97	7.12	14.7
14.6	6.79	7.16	13.9
19.5	8.09	7.22	13.2
21.9	8.69	7.24	12.9
29.2	9.77	7.31	12,00
68.18	10.26	7.46	12,00

\* U+TSA: Fertec °.

### 3.2 Water situation

The accumulated rainfall record between October and February for the year of the experiment was 621 mm and only 28% of the years of the analyzed series (1981-2019)<sup>(34)</sup> exceeded this value. Regarding the accumulated rainfall of December and January, the year was the rainiest of the analyzed series, with a record of 569 mm. The year presented a low atmospheric demand in terms of ET<sub>0</sub>; the accumulated value between October and February was 608 mm and only 5.1% of the years recorded lower values.

The uniformity coefficient of the pivot equipment measured at the beginning of irrigation was 90%.

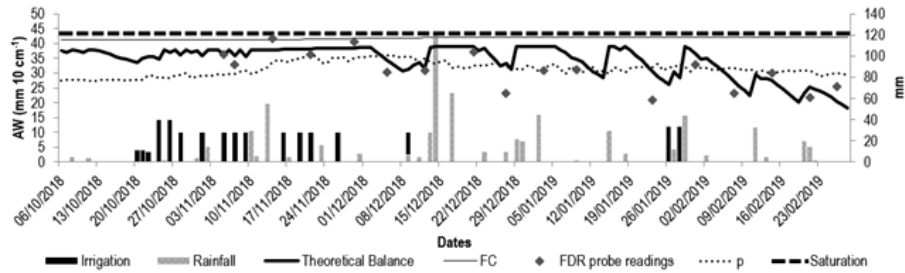
Based on the K<sub>c</sub> 4 values and the different durations of this phase, fertilization with N caused a lengthening of period 4 (Table 4).

**Table 4**  
Adjusted K<sub>c</sub> values and their duration in days for each treatment

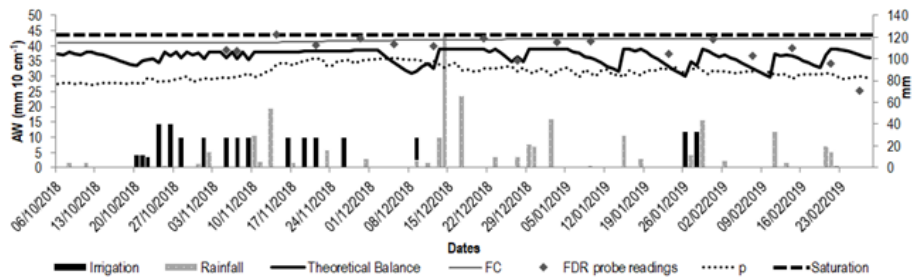
Treat <sup>(I)</sup>	— Kc1 —		— Kc2 —		— Kc3 —		— Kc4 —		— Kc5 —		Kcaj	Kc FAO
	value <sup>(II)</sup>	day <sup>(III)</sup>	value	day	value	day	value	day	value	day		
T0	0.3	17	0.9	65	0.001 * day	75	0,910	110	-0.001 * day	146	290	725
C0	0.3	17	0.9	65	0.024 * day	81	1,284	116	-0.007 * day	146	196	321
F1	0.3	17	0.9	65	0.024 * day	81	1,284	116	-0.007 * day	146	220	280
F2	0.3	17	0.9	62	0.025 * day	78	1,300	116	-0.003 * day	146	370	691
F3	0.3	17	0.9	61	0.025 * day	77	1,300	122	-0.003 * day	146	376	725

(I)T0: without additional nitrogen fertilization to the basal sowing fertilization; C0: cover fertilization with 150 kg N ha<sup>-1</sup> split into three (V3) and seven (V7) leaves at development stage; F1: same as “C0” but with fertilizer diluted in water; F2: 150 kg N ha<sup>-1</sup> as fertilizer diluted in water, split weekly from V3 to reproductive stage (R1); F3: same as “F2” but with 225 kg N ha<sup>-1</sup>. (II)K<sub>c</sub> value with curve slope coefficient. (III)Days from October 6 (10 days before sowing) until K<sub>c</sub> value is maintained.

Figures 1 and 2 show the water balances and the FDR probe readings in the first 40 cm of depth of the most contrasting treatments of the experiment in terms of water demand, which are F3, with the highest demand, and T0 with the lowest



**Figure 1**  
F3 treatment water balance and FDR probe readings



**Figure 2**  
T0 treatment water balance and FDR probe readings

Table 5 shows the water indicators, WCE, WUE and WP. The treatments fertilized after sowing exceeded T0 in terms of the WCE. On the other hand, weekly split fertilization could have increased the WP, whereas there was no effect of the different sources of N on WUE and WP.

### 3.3 Biomass production

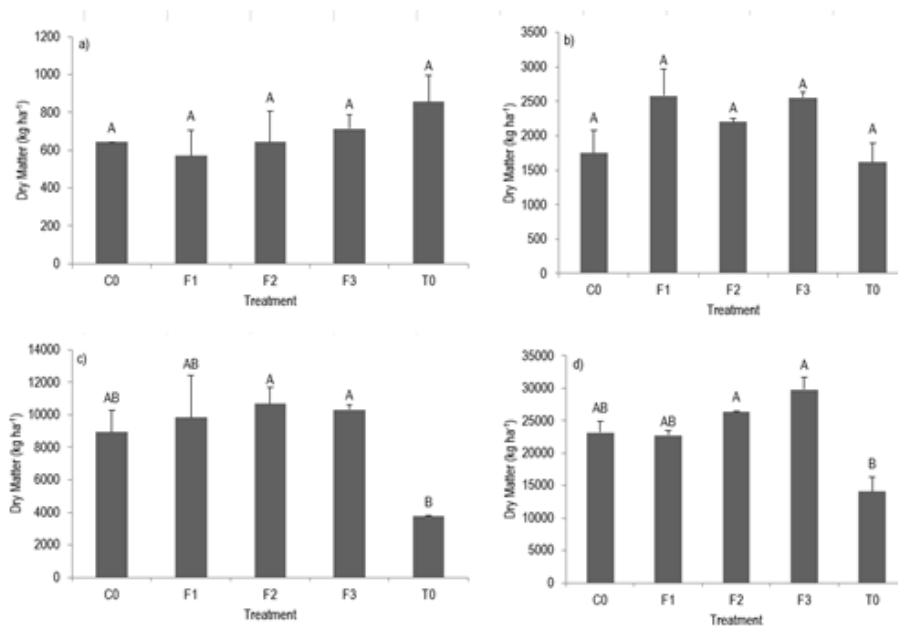
Biomass production was determined in four phenological stages of the crop V3, V6, R1 and R6. The aboveground biomass production at stage V3 did not present differences between treatments, therefore the experiment began in a similar biomass condition to the beginning of the corresponding treatments (Figure 3).

The production of the fertilized treatments began to differ from the control when reaching the R1 stage and the difference increased until reaching the R6 stage. In this stage, treatment T0 had lower biomass than the rest (14078 kg ha<sup>-1</sup> of the control treatment vs. 25527 kg ha<sup>-1</sup> average of the rest of the treatments).

**Table 5**  
Water capture efficiency (WCE), water use efficiency (WUE) and water productivity (WP) for each treatment; and p value of the contrasts between treatments

Treatment (I)	WCE	WUE	WP
		kg mm <sup>-1</sup>	kg mm <sup>-1</sup>
C0	0.75	16.5 B	12.4 B
F1	0.75	16.6 B	12.4 B
F2	0.77	18.5 AB	14 AB
F3	0.78	21.6 A	16.6 A
T0	0.59	7.8 C	4.6 C
Contrasts	-----p-value-----		
T0 vs. rest	<0.0001	<0.0001	
C0 vs. F1	>0.9999	>0.9999	
F1 vs. F2	0,4873	0,0945	
F2 vs. F3	0,0646	0,0111	

(I)T0: without additional nitrogen fertilization to the basal sowing fertilization; C0: cover fertilization with 150 kg N ha<sup>-1</sup> split into three (V3) and seven (V7) leaves at development stage; F1: same as “C0” but with fertilizer diluted in water; F2: 150 kg N ha<sup>-1</sup> as fertilizer diluted in water, split weekly from V3 to reproductive stage (R1); F3: same as “F2” but with 225 kg N ha<sup>-1</sup>.



**Figure 3**

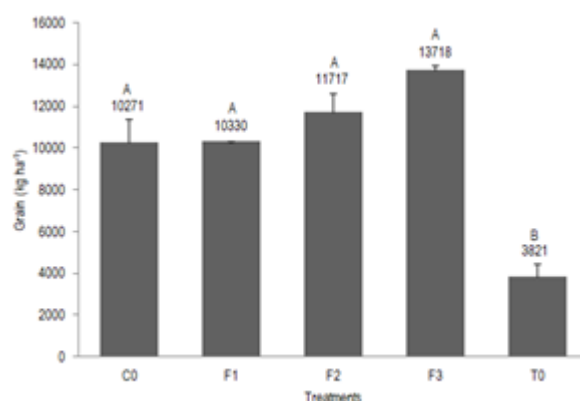
**Biomass production in four phenological stages of the crop**

a) Development stage V3; b) V6; c) R1 and d) R6. Different letters indicate significant differences between treatment means ( $P_{r>|t|}$ ) using a p-value of 0.05 and Bonferroni correction. The lines over the bars indicate ( $\pm$ ) the standard error. T0: without additional nitrogen fertilization to the basal sowing fertilization; C0: cover fertilization with 150 kg N ha<sup>-1</sup> split into three (V3) and seven (V7) leaves at development stage; F1: same as “C0” but with fertilizer diluted in water; F2: 150 kg N ha<sup>-1</sup> as fertilizer diluted in water, split weekly from V3 to reproductive stage (R1); F3: same as “F2” but with 225 kg N ha<sup>-1</sup>.

**3.4 Grain production**

The grain production presented a higher average yield in the plots where the fertilizer was split weekly compared to the ones split in two opportunities (Figure 4). This trend was also observed in the accumulation of biomass in

R6. However, the high variability between plots did not allow manifesting statistically significant differences either in grain production ( $p = 0.72$ ), or in accumulated biomass in R6 ( $p = 0.0887$ ), between treatments.



**Figure 4**

#### Grain production of the different treatments

Different letters indicate significant differences between treatment means ( $Pr > |t|$ ) using a p-value of 0.05 and Bonferroni correction. The lines above the bars indicate ( $\pm$ ) the standard error. T0: without additional nitrogen fertilization to the basal sowing fertilization; C0: cover fertilization with 150 kg N ha<sup>-1</sup> split into three (V3) and seven (V7) leaves at development stage; F1: same as “C0” but with fertilizer diluted in water; F2: 150 kg N ha<sup>-1</sup> as fertilizer diluted in water, split weekly from V3 to reproductive stage (R1); F3: same as “F2” but with 225 kg N ha<sup>-1</sup>.

### 3.5 Nitrogen as a limiting factor

According to the grain production as a function of the percentage of N in grain and of the deficit of kg N absorbed (Figure 5), the yield increased as the N concentration increased to 1.47% N in V6 and up to 1.36% N in R1.

The grain production decreased when the N absorption deficit exceeded 24 kg ha<sup>-1</sup> in the V6 stage, while the yield decline started with an absorption deficit of 11 kg ha<sup>-1</sup> in the R1 stage. In V6, treatments F2 and F3 were the only ones that achieved (in all repetitions) a deficit of N lower than 24.5 kg ha<sup>-1</sup>, given the strategy of weekly fertilization and dose increase in the case of F3.

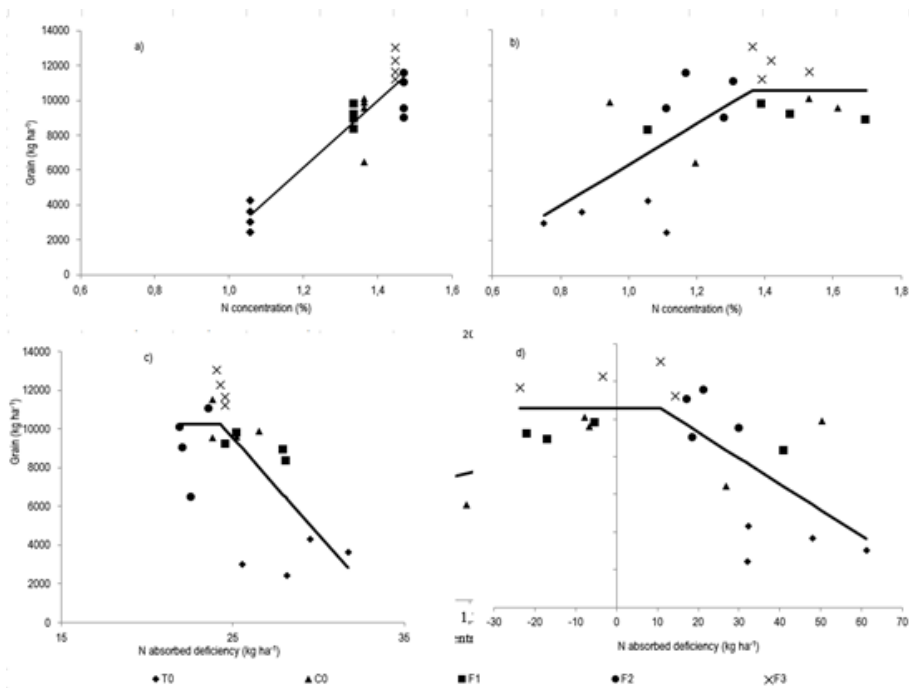
When the maize was in V3, all the treatments presented the same state of nitrogen nutrition. In V6, the F2 and F3 treatments were the only ones that achieved (in all repetitions) a N deficit of less than 24.5 kg ha<sup>-1</sup> (Figure 5). Stages V6, R1, or R6 presented increases in NSI and decreases in the grain yield (Figure 6). In turn, it can be seen that the NSI value of 1 was only reached in the R1 stage (Figure 6). At R1, all treatments except T0 had the same NSI value ( $p < 0.05$ ), however, the higher dose of F3 decreased the NSI (-0.15;  $p = 0.0212$ ) compared to the treatment F2 that had a greater deficit.

The AEN was at its highest point with doses of 150 kg N ha<sup>-1</sup>, decreasing with the highest dose of 225 kg N ha<sup>-1</sup>. No significant differences were observed in this study between treatments (Table 6).

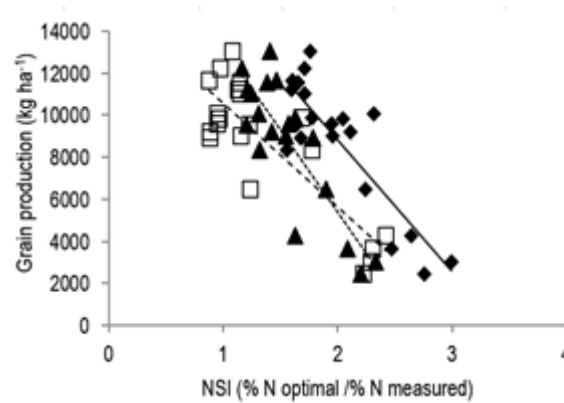
**Table 6**  
Agronomic efficiency of nitrogen (AEN) and nitrogen use efficiency (NUE) for each treatment; and p-value of the contrasts between treatments

Treatment (I)	AEN	NUE
C0	42.9 A	38.6 A
F1	43.4 A	41.0 A
F2	52.6 A	58.2 A
F3	44.1 A	44.7 A
Contrasts	-----p-value-----	
C0 vs. F1	>0.9999	>0.9999
F1 vs. F2	0.177	0.0822
F2 vs. F3	0.1048	0.1134

(I)C0: cover fertilization with 150 kg N ha<sup>-1</sup> split into three (V3) and seven (V7) leaves at development stage; F1: same as “C0” but with fertilizer diluted in water; F2: 150 kg N ha<sup>-1</sup> as fertilizer diluted in water, split weekly from V3 to reproductive stage (R1); F3: same as “F2” but with 225 kg N ha<sup>-1</sup>.



**Figure 5**  
Grain production as a function of the percentage of N in grain, and the deficit of N absorbed a) and c) in the V6 development stage; b) and d) in the R1 development stage. T0: without additional nitrogen fertilization to the basal sowing fertilization; C0: cover fertilization with 150 kg N ha<sup>-1</sup> split into three (V3) and seven (V7) leaves at development stage; F1: same as “C0” but with fertilizer diluted in water; F2: 150 kg N ha<sup>-1</sup> as fertilizer diluted in water, split weekly from V3 to reproductive stage (R1); F3: same as “F2” but with 225 kg N ha<sup>-1</sup>



**Figure 6**

**Relation between grain yield and the Nitrogen Sufficiency Index (NSI)**

Relation between grain yield and the Nitrogen Sufficiency Index (NSI) The diamonds represent data at V6 and the whole line represents the model yield =  $-6254 * NSI + 21320$ ,  $R^2 = 0.74$ ; the squares at R1 and the segmented line the model yield =  $-4906 * NSI + 15457$ ,  $R^2 = 0.71$ ; and the triangles at physiological maturity, the dotted line the model yield =  $-7816 * NSI + 21051$ ,  $R^2 = 0.71$ .

*3.6 Diagnosis of the N content in the aboveground biomass by means of the color analysis of the canopy*

Canopy colors and color index (InCol) were related to biomass, N concentration in V6 stage, N sufficiency index (NSI), R1 stage and final grain production. The value of the red color (R) and the InCol behaved similarly.

Colors (R, G and B) and color index (InCol) were related to biomass, N concentration in V6 stage, N sufficiency index (NSI), R1 stage and final grain production. The value of the red color (R) and the InCol behaved similarly. However, InCol had a greater relationship with the four studied variables, which could be more useful (Table 7).

**Table 7**

Pearson's correlation coefficient between the red (R), green (G) and blue (B) color values, color index in the biomass produced, plant N concentration (% N), N sufficiency index (NSI) and grain production

Studied variable	Color			Color Index (G-R)/(G+R)
	R	G	B	
Biomass (kg ha <sup>-1</sup> DM)	- 0,70**	-0,58**	-0,50**	0,74**
N concentration (%)	- 0,51**	-0,35 NS	-0,27 NS	0,65**
NSI	0,78**	0,62**	0,52**	-0,87**
Grain production (kg ha <sup>-1</sup> )	- 0,93**	-0,82**	-0,69**	0,93**

\*\* Significant differences ( $P \leq 0.05$ ) between correlations; NS indicates non-significant differences.

**4. Discussion**

*4.1 Analysis of soil and concentrated solution for fertilization*

The A horizon had an apparent density value of 1.53 g cm<sup>-3</sup>, high compared to its silty clay loam granulometry, which could indicate the existence of a compaction

effect, which could also occur in the B and C horizons<sup>(35)</sup>. Based on the chemical analysis of the soil, the pH value was low (4.98) compared to the value at which the maximum production of maize grain occurs, which is close to pH 6.0, with variations depending on the type of soil and aluminum content<sup>(36)</sup>. In turn, the bases values were low, as was Corg % compared to modal soil<sup>(13)</sup>. It should be noted that K did not present limiting values for the crop<sup>(37)</sup>. In turn, P Bray 1 was not limiting<sup>(38)</sup>, although it presented high stratification between the first 20 cm and the following 20 cm. The NO<sub>3</sub><sup>-</sup> values at harvest would not necessarily imply a fertilization surplus given the expected annual variability in the values of N-NO<sub>3</sub><sup>-</sup> in soil, which could have increased after the summer period.

The optimal EC value of the nutrient solution is 2.5 mS cm<sup>-1</sup><sup>(14)</sup>. According to Pizarro<sup>(39)</sup>, the EC could increase up to 6.3 mS cm<sup>-1</sup> when fertilizer is dosed in irrigation once every 7 days. It should be noted that the parameters analyzed (Table 3) are those corresponding to the concentrated solutions immediately after their application. After their application, the corresponding irrigation was carried out, so that the crop effectively received a more diluted solution, with lower EC values than those shown. The irrigation water used presented 0.374 mS cm<sup>-1</sup>, lower than the average of four surface water samples from the rural area of Canelones and Montevideo (0.601 mS cm<sup>-1</sup>)<sup>(40)</sup>.

#### 4.2 Water situation

Lafitte<sup>(41)</sup>, and Rodríguez and others<sup>(42)</sup> obtained similar results to the ones from this experiment. They determined that the N applied to corn lengthen the vegetative and grain filling phases, allowing greater interception of radiation and a higher photosynthetic rate, favoring higher production of photoassimilates and, therefore, greater yields. In turn, Soto and others<sup>(43)</sup>, and Ruiz<sup>(44)</sup> observed that the increase in the nitrogen fertilization dose resulted in a decrease in senescent leaves.

The treatment without additional N fertilization was the first to reach the period defined by Kc 4 and the first to begin the period of Kc decline. On the other hand, nitrogen fertilization promoted a higher biomass production and delayed the senescence of the leaves, maintaining the photosynthetic activity of the crop for a longer time (Table 4). Results coincide with that observed by Barrios and Baso<sup>(45)</sup>, who studied different hybrids and their behavior regarding different doses of N, concluding that the control without N presented fewer days to flowering and maturation than the rest of the fertilized treatments for most hybrids.

The higher precocity and duration of phase 4 (Kc 4) reached when fertilizing with N must have increased the yield, the maximum value of Kc was higher when fertilizing weekly, probably due to the higher biomass production. F3 treatment maintained the maximum Kc for the longest time, possibly because it kept its green foliage for longer. According to the above, this should have been reflected in the final yield since various authors determined that the yield responds positively to the application of N by lengthening the crop cycle<sup>(46)(47)(48)(49)</sup>.

Nitrogen fertilization treatments consumed more water, given a higher biomass production compared to T0. The higher consumption trend was emphasized as of mid-December, the time of greatest atmospheric demand, except from mid-November to early December when the soil was in saturation, which was reflected by the theoretical balance and confirmed by probe measurements. The highest water consumption in the treatments with nitrogen fertilization was evidenced in the greater frequency in which the available water fell below the threshold from the last week of January and through February, a period with less recorded rainfall.

N fertilization increased WUE and WP. To this effect, Pietrobon and others<sup>(50)</sup> reported that the increase in the availability of N decreased the NUE and increased the WUE. On the other hand, the weekly fertilization splitting did not increase the WP. In turn, there was no effect of the different N sources on WUE and WP. Pedrol and others<sup>(51)</sup> observed in experiments of irrigated corn that with different doses of N (120, 180 and 240 kg N ha<sup>-1</sup>) the WUE was between 15.9 and 17.9 kg mm<sup>-1</sup>. These results are similar to those obtained in treatments F1 (16.6 kg mm<sup>-1</sup>) and F2 (18.5 kg mm<sup>-1</sup>), however, the WUE in F3 (21.6 kg mm<sup>-1</sup>) was slightly higher even at the highest dose of the aforementioned experiment.

#### *4.3 Biomass production*

The lack of difference in biomass produced between the treatments with additional fertilization to the basal at sowing could be due to the high spatial variability of the experiment, which allowed an adequate supply of N, even in some plots with less fertilized treatments.

When contrasting the two different N sources (sulfur urea and U+TSA) there was no effect on any of the variables evaluated. However, Fontanetto and others<sup>(52)</sup> in research carried out in the northern pampa region of Argentina observed higher corn production when using U+TSA than when using urea, both applied on the surface at a dose of 100 kg of N ha<sup>-1</sup>, in the vegetative phase. The authors attribute this higher efficiency in the nitrogen source U+TSA to lower N losses due to volatilization compared to losses suffered by urea. In this study, the conditions of low atmospheric demand could have determined lower volatilization losses in the form of ammonia, preventing the observation of possible differences in the efficiency of the N use of the fertilizers used.

#### *4.4 Grain production*

Roque and others<sup>(53)</sup> observed that less exposure to N losses due to soil washing could produce higher yields, in a scheme of six applications with respect to two. In this regard, Esteve<sup>(54)</sup> demonstrated in various species and different irrigation systems that slitting the fertilizer in five or six applications is more efficient than two.

Increased grain production when fertilizing with N was an expected result. In this regard, Wong and others<sup>(55)</sup> observed significant differences in dry matter



yield when the dose increased from 125 to 375 kg N ha<sup>-1</sup>, in a two-year evaluation experiment. Given the slow decomposition of oat stubble, together with the low levels of nitrates and organic matter in the soil before the treatments, high response to nitrogen fertilization was predicted. However, high N mineralization values were reached after sowing<sup>(56)(57)(58)(59)</sup>, which could have determined that after stage V6, the N contribution from the soil in some plots was sufficient to compensate for the differences in the contribution of N from fertilization, not allowing to detect differences between treatments. This can be assumed since grain yield increased with the concentration of N in the plant and the amount of N absorbed by the crop (Figure 5). Therefore, there was an effect of N, but the treatments were not the factors that ensured the differences in its availability for the crop. However, the low yield of T0 (treatment without fertilization) compared to fertilized ones shows that the contribution of N from the soil was not enough to increase its grain production.

#### 4.5 Nitrogen as a limiting factor

According to the model proposed by Lemaire and Gastal<sup>(28)</sup>, the critical levels for the estimated production would be 1.42 and 1.40% N, in stages V6 and R1, respectively, similar to those observed in this study. F2 and F3 treatments were the only ones that achieved a N deficit lower than 24.5 kg ha<sup>-1</sup> at stage V6, in all repetitions (Figure 5d). In this stage, F2 treatments had received 15 kg N ha<sup>-1</sup> less than those fertilized in two moments (C0 and F1), indicating that weekly fertilization allows saving fertilizer.

It is evident that all treatments would have had N deficiency if they had not been fertilized in V6. However, the amount of N in the plant reached the optimum (NSI=1) for its level of biomass produced in R1 (Figure 6). One of the advantages of the NSI monitoring proposal between V6 and R1 together with weekly fertilization is that once the sufficiency level has been verified, it is not necessary to apply the following doses as long as this condition is maintained.

Ceriani and Inella<sup>(60)</sup> observed that irrigated environments generate the conditions for greater absorption of N compared to rainfed. In this regard, they determined that the response of corn under irrigation was up to 188 kg N ha<sup>-1</sup> and until the development stage V10, with an NUE of 20.7 kg grain kg N<sup>-1</sup>, while the response was up to 123 kg N ha<sup>-1</sup> and until a development stage V6, with a NUE of 10.7 kg grain kg N<sup>-1</sup>, in rainfed. The grain yield was 6132 and 10727 kg ha<sup>-1</sup> in rainfed and irrigation, respectively. As can be seen, the NUE, in addition to the AEN, were widely higher than those reported in the literature (Table 6). This situation could be explained by the greater difference between the fertilization treatments and the control, and the greater water availability during growth (827 vs. 482 mm).

Abraham and Falco<sup>(61)</sup> did not find differences between applying 180 kg N ha<sup>-1</sup> in V6 or distributed between V6, V10, and V12, in irrigated corn in an experiment located on the west coast of Uruguay, presenting an average yield of 14394 kg ha<sup>-1</sup> of grain, higher than rainfed. The authors observed that irrigation can generate an environment conducive to greater mineralization of soil N

and greater absorption that can occur in more advanced stages, compared to rainfed corn. Through irrigation, it would be possible to provide a higher dose of fertilizer, correct N deficit in later stages, and achieve higher yields. F2 and F3 treatments, which split fertilizer doses in advanced stages of corn, would have presented less mineralization, absorption of N and, therefore, a lower yield, without irrigation. However, while rainfed N deficiencies may be lower, the yield potential may as well. In Uruguay, Ceriani and Inella<sup>(60)</sup> found that corn presented a higher grain yield per kg of N added in irrigation than in rainfed. Moreover, the AEN was at its highest with doses of 150 kg N ha<sup>-1</sup>, decreasing with higher doses of approximately 200 kg N ha<sup>-1</sup>. No significant differences were observed in this study between treatments.

#### *4.6 Diagnosis of the N content in the aboveground biomass by canopy color analysis*

In the individual color analysis, green (G) and red (R) had the highest correlations with NSI. In this regard, Blackmer and others<sup>(62)</sup> in Nebraska (USA) found that the best detection of N deficiency was obtained around 550 (G) and 710 (R) nm, while analyzing images according to different reflectance waves to diagnose the nutritional status of corn. In turn, they expressed that the use of relations such as InCol can have the advantage of compensating for defects in fluctuating light conditions. In this regard, the highest absolute value of the Incol correlation can be seen with respect to the individual colors (Table 7). Farrell and others<sup>(63)</sup> observed that an index similar to Incol used in flowering presented the best discriminations between corns with different fertilizations compared to four evaluated plant indices. However, the indicator did not correlate with biomass or grain production. In this regard, Maresma and others<sup>(64)</sup> found high correlation values between different indices in V12 and grain production, similar to those found in the present experiment. In turn, they proposed using different indicators for the different crop variables, to avoid the uncertainty associated with the use of a single indicator.

In this study, although the evaluated information is not enough to conclude about the presented values, it seems feasible to explore the color reading of digital aerial images to interpret the nutritional status and productive potential of corn. This is a developing technology<sup>(65)</sup> and its approach will possibly develop new ways of analyzing information, such as analysis based on neural networks<sup>(66)</sup>.

## **5. Conclusions**

As expected, due to the low values of nitrate at sowing, the crop responded to fertilization with N, regardless of the fertilizer used. The greater absorption of N in the weekly fertilization treatments allowed reaching full soil cover earlier and keeping green foliage for longer. This determined higher evapotranspiration during the crop cycle and higher water productivity values in these treatments.

The weekly splitting of N fertilization, together with the monitoring of the N status in the plant, between the development stages of V6 to R1, allow adjusting

the fertilization dose during the growing season of the crop without affecting the yield.

For the monitoring of the N status of the crop, the color analysis of crop images is a potential tool, given its high correlation with variables that would allow correcting the fertilization of the crop.

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