

# The effect of nitrification inhibitors on NH 3 and N 2 O emissions in highly N fertilized irrigated Mediterranean cropping systems

Jaime Recio, Antonio Vallejo, Julia Le-Noe, Josette Garnier, Sonia García-Marco, José Manuel Álvarez, Alberto Sanz-Cobena

#### ▶ To cite this version:

Jaime Recio, Antonio Vallejo, Julia Le-Noe, Josette Garnier, Sonia García-Marco, et al.. The effect of nitrification inhibitors on NH 3 and N 2 O emissions in highly N fertilized irrigated Mediterranean cropping systems. Science of the Total Environment, 2018, 636, pp.427 - 436. 10.1016/j.scitotenv.2018.04.294. hal-01876169

### HAL Id: hal-01876169 https://hal.sorbonne-universite.fr/hal-01876169

Submitted on 18 Sep 2018

**HAL** is a multi-disciplinary open access archive for the deposit and dissemination of scientific research documents, whether they are published or not. The documents may come from teaching and research institutions in France or abroad, or from public or private research centers. L'archive ouverte pluridisciplinaire **HAL**, est destinée au dépôt et à la diffusion de documents scientifiques de niveau recherche, publiés ou non, émanant des établissements d'enseignement et de recherche français ou étrangers, des laboratoires publics ou privés.



EL SEVIER

Contents lists available at ScienceDirect

#### Science of the Total Environment

journal homepage: www.elsevier.com/locate/scitotenv



# The effect of nitrification inhibitors on NH<sub>3</sub> and N<sub>2</sub>O emissions in highly N fertilized irrigated Mediterranean cropping systems



Jaime Recio <sup>a,b</sup>, Antonio Vallejo <sup>a,b</sup>, Julia Le-Noë <sup>c</sup>, Josette Garnier <sup>c</sup>, Sonia García-Marco <sup>a,b</sup>, José Manuel Álvarez <sup>a,b</sup>, Alberto Sanz-Cobena <sup>a,b,\*</sup>

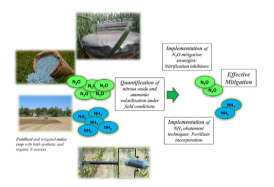
- a Escuela Técnica Superior de Ingeniería Agronómica, Alimentaria y de Biosistemas, Technical University of Madrid, Ciudad Universitaria, 28040 Madrid, Spain
- b Research Center for the Management of Environmental and Agricultural Risks (CEIGRAM), Universidad Politécnica de Madrid, Madrid 28040, Spain
- <sup>c</sup> UMR 7619 METIS, Sorbonne Université, CNRS, EPHE, 4 place Jussieu, 75005 Paris, France

#### HIGHLIGHTS

## • The N<sub>2</sub>O abating effect of two nitrification inhibitors (NIs) was assessed.

- Effect of NI over NH<sub>3</sub> and N<sub>2</sub>O emissions were simultaneously measured.
- The Integrated Horizontal Flux was used for measuring NH<sub>3</sub> volatilization.
- Cumulative NH<sub>3</sub> losses were not significantly affected by NIs.
- NH<sub>3</sub> and N<sub>2</sub>O losses from synthetic and organic fertilizers were controlled by the use of two NIs.

#### GRAPHICAL ABSTRACT



#### ARTICLE INFO

Article history: Received 20 October 2017 Received in revised form 20 April 2018 Accepted 22 April 2018 Available online 27 April 2018

Editor: P. Kassomenos

Keywords:
Agriculture
Ammonia
Nitrification inhibitor
Mitigation
Mediterranean
Micrometeorological technique

#### ABSTRACT

There is an increasing concern about the negative impacts associated to the release of reactive nitrogen (N) from highly fertilized agro-ecosystems. Ammonia (NH<sub>3</sub>) and nitrous oxide (N<sub>2</sub>O) are harmful N pollutants that may contribute both directly and indirectly to global warming. Surface applied manure, urea and ammonium (NH<sub>4</sub><sup>+</sup>) based fertilizers are important anthropogenic sources of these emissions. Nitrification inhibitors (NIs) have been proposed as a useful technological approach to reduce N<sub>2</sub>O emission although they can lead to large NH<sub>3</sub> losses due to increasing NH<sub>4</sub> pool in soils. In this context, a field experiment was carried out in a maize field with aiming to simultaneously quantify NH3 volatilization and N2O emission, assessing the effect of two NIs 3,4 dimethilpyrazol phosphate (DMPP) and 3,4 dimethylpyrazole succinic acid (DMPSA). The first treatment was pig slurry (PS) before seeding (50 kg N ha<sup>-1</sup>) and calcium ammonium nitrate (CAN) at top-dressing (150 kg N  $ha^{-1}$ ), and the second was DMPP diluted in PS (PS + DMPP) (50 kg N  $ha^{-1}$ ) and CAN + DMPSA (150 kg N ha<sup>-1</sup>) also before seeding and at top-dressing, respectively. Ammonia emissions were quantified by a micrometeorological method during 20 days after fertilization and N<sub>2</sub>O emissions were assessed using manual static chambers during all crop period. The treatment with NIs was effective in reducing c. 30% cumulative N<sub>2</sub>O losses. However, considering only direct N<sub>2</sub>O emissions after second fertilization event, a significant reduction was not observed using CAN+DMPSA, probably because high WFPS of soil, driven by irrigation, favored denitrification. Cumulative NH<sub>3</sub> losses were not significantly affected by NIs. Indeed, NH<sub>3</sub> volatilization accounted 14%

<sup>\*</sup> Corresponding author at: Escuela Técnica Superior de Ingeniería Agronómica, Alimentaria y de Biosistemas, Technical University of Madrid, Ciudad Universitaria, 28040 Madrid, Spain. E-mail address: a.sanz@upm.es. (A. Sanz-Cobena).

and 10% of N applied in PS + DMPP and PS plots, respectively and c. 2% of total N applied in CAN+DMPSA and CAN plots. Since important NH<sub>3</sub> losses still exist even although abating strategies are implemented, structural and political initiatives are needed to face this issue.

© 2018 The Authors. Published by Elsevier B.V. This is an open access article under the CC BY-NC-ND license (http://creativecommons.org/licenses/by-nc-nd/4.0/).

#### 1. Introduction

There is an increasing concern worldwide about the large nitrogen (N) losses that excessive use of fertilizers, both organic and synthetic, generate. From an environmental point of view, nitrate  $(NO_3^-)$  leaching to hydro systems, ammonia (NH<sub>3</sub>) and nitrous oxide (N<sub>2</sub>O) gaseous emissions are harmful N pollutants which may also contribute to lower nitrogen use efficiency (NUE), when lost from agroecosystems (Sutton et al., 2011). Surface applied manure as well as urea and ammonium (NH<sub>4</sub><sup>+</sup>) based fertilizers are the main sources of NH<sub>3</sub> emission to the atmosphere (Misselbrook et al., 2000). Ammonia contributes to soil acidification, eutrophication and to the formation of particles of mean aerodynamic diameter smaller than 2.5 µg (PM2.5), which have been related to human respiratory problems (Misselbrook et al., 2014). Nitrous oxide is a greenhouse gas (GHG) with a global warming potential 298 times higher than carbon dioxide (CO<sub>2</sub>) in the atmosphere, and it also contributes to destruction of stratospheric ozone (van der Weerden et al., 2016). The use of fertilizers in agriculture, both organic and synthetic, in agriculture, is considered the most important anthropogenic source of N<sub>2</sub>O emissions (c. 70% of the total worldwide), mainly produced as a by-product or intermediate product of microbial processes (e.g. nitrification and denitrification) (Ussiri and Lal, 2013). In order to mitigate the emission of these gases, sustainable agricultural practices need to be implemented.

The use of nitrification inhibitors has been pointed out as an efficient strategy to reduce N<sub>2</sub>O emissions without yield penalties, combined with both liquid manure, urea or ammonium-based fertilizers (Sanz-Cobena et al., 2011; Huérfano et al., 2016; Cayuela et al., 2017). These chemical compounds deactivate the enzyme responsible for the first step of nitrification (AMO) thus maintaining the NH<sub>4</sub> in soils for a longer period (Misselbrook et al., 2014; Ruser and Schulz, 2015; Gilsanz et al., 2016). As a consequence, N<sub>2</sub>O emissions through nitrification are significantly reduced. Additionally, an indirect effect of NIs has been described, as the decline in the nitrification rates reduces the substrate availability for denitrifiers and therefore N<sub>2</sub>O emissions from denitrification may also be lowered (Ruser and Schulz, 2015). Conversely, little is known about the effect of the new inhibitor 2 (3,4 dimethyl 1H pyrazol 1 yl) succinic acid isomeric mixture (DMPSA) (Huérfano et al., 2016; Guardia et al., 2017a). However, this extended retention of N in form of NH<sub>4</sub> after NI application in soils may increase the risk of NH<sub>3</sub> volatilization (Ferguson et al., 1984). To date, there is a small number of field studies quantifying the effect of NIs combined with liquid manure (Aita et al., 2014) or synthetic fertilizers (Ni et al., 2014) on NH<sub>3</sub>

Previous studies investigated different NIs, such as dicyandiamide (DCD) (Kim et al., 2012) or 3,4 dimethylpyrazole phosphate (DMPP) (Menéndez et al., 2008; Li et al., 2009; Zaman et al., 2009). The novel nitrification inhibitor DMPSA, differs from DMPP in the presence of the succinic group instead of phosphate. According to Pacholski et al. (2016) (CA 2933591 A1 2015/06/18 Patent), the combination with succinic acid results in (i) less volatilization of DMP; (ii) smoother and prolonged availability of DMP in the soil; (iii) possibility of combination with any mineral fertilizer (e.g. urea, calcium ammonium nitrate, diammonium phosphate) and (iv) the same inhibitory effect as established nitrification inhibitor for a lower concentration. To date there are no information about its influence over NH<sub>3</sub> volatilization.

Determining robust  $NH_3$  emission factors (EF) for fertilized maize crops as well as the EFs associated with the implementation of mitigation strategies based on fertilizer application is an important challenge

for NH<sub>3</sub> inventories of many countries where this is a highly relevant crop in terms of both surface and production. In addition, taking into account that NH<sub>3</sub> deposition is an indirect source of N<sub>2</sub>O emissions (Mosier et al., 1998), quantification of NH<sub>3</sub> is also essential to accurately estimate the potential of agricultural management practices to mitigate both NH<sub>3</sub> and N<sub>2</sub>O emissions. Ammonia measurements are influenced by several environmental and management factors, such as wind direction, wind speed, air moisture, solar radiation, and nature of fertilizers (Walker et al., 2012; Nelson et al., 2017). Utilizing an appropriate measurement method that provides an accurate quantification of NH<sub>3</sub> is therefore crucial and necessary to develop effective best management practices. Micrometeorological methods are considered as the most robust ones to quantify NH<sub>3</sub> volatilization under field conditions (Sanz-Cobena et al., 2008). Within these methods, the Integrated Horizontal Flux method (IHF) (Denmead et al., 1977) has been usually used as a reference one (Pacholski et al., 2008; Viguria et al., 2015; Yang et al., 2017). To our knowledge, there are few studies measuring NH<sub>3</sub> volatilization using micrometeorological methods in a maize crop, where high N fertilizers rates are normally applied (Pacholski et al., 2006, 2008; Yang et al., 2017).

In this context a field experiment was carried out aiming to quantify  $NH_3$  volatilization and  $N_2O$  emission from a high fertilized maize crop, assessing the effect of DMPP mixed with pig slurry (PS) as basal fertilization and DMPSA mixed with calcium ammonium nitrate (CAN), as top-dressing fertilization, and used in both cases as a  $N_2O$  mitigation strategy.

Our initial hypothesis was that  $N_2O$  emission is reduced when the N fertilizer, either pig slurry or CAN, is mixed with NIs (DMPP or DMPSA), but the enlargement of the  $NH_4^+$  pool in soil, leads in turn to an increased emission of  $NH_3$ .

#### 2. Materials and methods

#### 2.1. Site characteristics and experimental design

The study was conducted at "la Chimenea" field station ( $40^{\circ}03'N$ ,  $03^{\circ}31'W$ , 550 m a.s.l.) located in the central Tajo river basin near Aranjuez (Madrid, Central Spain). The area has a Mediterranean semi-arid climate with high interannual variability. The mean annual air temperature in this area is approximately 14 °C and the mean annual precipitation is approximately 350 mm. The soil type is a Typic Calcixerept (Soil Survey Staff, 1992). Some of the physicochemical properties of the topsoil layer (0-20 cm), as measured by conventional methods, were as follows:  $pH_{H2O}$ , 8.23; total organic C, 18.51 g kg $^{-1}$ ; bulk density, 1.36 g cm $^{-3}$ ; CaCO $_3$ , 198 g CO $_3^{-2}$  kg $^{-1}$ . Soil texture is silty clay loam (clay, 250 g kg $^{-1}$ ; silt, 490 g kg $^{-1}$ .and sand, 260 g kg $^{-1}$ ).

The experimental area was composed of four square plots (40 m×40 m) separated by a 50 m interspace. Two fertilized treatments were randomly distributed with two replicates each (Fig. 1). The first treatment consisted in applying pig slurry (PS) as basal fertilizer at a rate of 50 kg N ha<sup>-1</sup> before seeding (20th April), and calcium ammonium nitrate (CAN) at a rate of 150 kg N ha<sup>-1</sup> as dressing fertilization (23rd June 2015) (PS-CAN). In this treatment, no NI was applied and represents the Control. The second treatment consisted in applying nitrification inhibitor DMPP (3,4 dimethilpyrazole phosphate, ENTEC®) diluted in pig slurry (before seeding, 50 kg N ha<sup>-1</sup>) and CAN+DMPSA (ACAG®, 150 kg N ha<sup>-1</sup>), which was coated onto CAN granules, as top-dressing fertilization (PS-CAN + NI). Synthetic fertilizers and inhibitors (DMPP, CAN and CAN + DMPSA) were provided by EuroChem

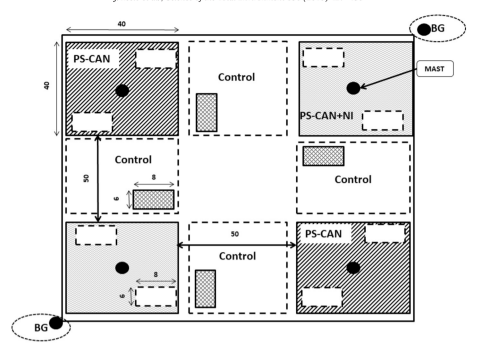


Fig. 1. Experiment design. Two plots of PS-CAN and two plots of PS-CAN + NI. Masts are represented by black circle (BG for background NH<sub>3</sub>). Numbers near arrows as length in meters. Control plots are dashed areas between fertilized plots. Small squares inside plots indicate selected areas where N<sub>2</sub>O and soil samples were taken. The draw is not to scale.

Agro ®. The time gap between fertilization events was enough to discard the possibility of an additive effect of DMPP in the second fertilization (Zerulla et al., 2001).

Pig slurry was collected from a pit of a pig farm nearby the experimental area being its composition (total N and NH $_4^+$ -N content) determined prior application. Volume of slurry applied per plot was calculated previously considering the total N content (2 g N L $^{-1}$ ). Pig slurry (with or without NI) was evenly surface-applied (20th April 2015) with an immediate incorporation up to 10 cm depth with a cultivator. Combination of pig slurry as basal fertilization and mineral N as dressing is a very common fertilization practices in areas with a high density of pig farms in Mediterranean regions (Becaccia et al., 2015).

Maize (*Zea mays* L. FAO class 600) was sown on 27th April 2015 at a density of 75.000 seeds ha<sup>-1</sup>. The surface between plots was also cultivated with maize but without N fertilizer. Maize was harvested at physiological maturity, on 23rd October 2015.

In each plot, several areas were selected  $(8 \text{ m} \times 6 \text{ m})$  in order to collect samples of  $N_2O$ , ammonium  $(NH_4^+)$  and nitrate  $(NO_3^-)$  in soil. Four additional  $8 \times 6$  m plots in the non N fertilized area were also delimited in order to maintain a Control treatment for  $N_2O$  emission and soil  $NH_4^+$  and  $NO_3^-$  content (Fig. 1).

Plots were irrigated using a sprinkler system (12 m  $\times$  12 m frame of sprinkler). Water application rates were estimated from the crop evapotranspiration (ETc) of the week before application (net water requirements). This was calculated daily as ETc = Kc  $\ast$  ETo, where ETo is the reference evapotranspiration calculated by the FAO Penman– Monteith method using data from the meteorological station located in the experimental field. The crop coefficient (Kc) was obtained for the maize crop following the method of Allen and FAO (1998). The field was kept free of weeds, pests and diseases, by application of herbicides, following local practices.

Data of wind speed, wind direction, rainfall, radiation and air temperature were obtained every 30 min from the meteorological station placed at the field site. The station was equipped with anemometers at 0.8, 1.25 and 4 m height (Model 05103, R.M. Young, Traverse City, MI, USA). A temperature probe (SKTS 200, Skye Instruments Ltd., Llandrindod Wells, UK) inserted at 10 cm depth onto the soil was

used to monitor soil temperature. Mean hourly data were stored on a data logger (DataHog, Skye Instruments Ltd., Llandrindod Wells, UK).

#### 2.2. Gas measurements

#### 2.2.1. NH<sub>3</sub> volatilization

The Integrated Horizontal Flux method (IHF) implemented by Leuning et al. (1985) and further modified by Sherlock et al. (1989) was used to measure  $\rm NH_3$  emissions. According to IHF principles, the measurements plots were surrounded by an unfertilized flat area. Therefore, in this experiment, fertilizer plots were separated by 50 m (Fig. 1). There were no wind-disturbing elements, within 100 m around plots.

As carried out previously under similar climatic conditions (Sanz-Cobena et al., 2008; Abalos et al., 2012), five Passive Flux Samplers (PFS) were mounted in a mast in the center of plots at heights of 0.25, 0.65; 1.25; 2.05 and 3.05 m above soil or canopy. This means that PFS were placed at these heights above soil (after basal fertilization event), or above canopy (after top-dressing fertilization event). Passive flux samplers were moved at different heights as the vegetation grows, in order to assess the NH<sub>3</sub> volatilization related to both fertilization events. Fins at the rear end kept the PFS aligned with the wind. Two additional masts with three PFS each, at height of 0.25, 1.25, 3.05 m above ground were additionally placed upwind of the treated area for determination of background NH<sub>3</sub> concentration (BG) (Fig. 1). The main wind directions within the last 10 years were studied prior the settlement of the experiment (i.e., SW and NE) to place background masts accordingly.

The mean horizontal flux of  $NH_3$  (uc,  $\mu g\ m^{-2}\ s^{-1}$ ) at each sampling height was calculated as uc=M/At, were M is the mass of  $NH_3$ -N collected ( $\mu g$ ) in PFS during sampling period t (s), and At is the effective cross-sectional area of the sampler ( $m^2$ ) as determined in wind tunnel calibrations. The net horizontal flux (F,  $\mu g\ m^{-2}\ s^{-1}$ ) from the treated surface was then calculated according to Eq. (1):

$$F = \frac{1}{x} \left[ \int_{0}^{z} (\overline{uc})_{dw} dz - \int_{0}^{z} (\overline{uc})_{bg} dz \right]$$
 (1)

where x (m) is the mean fetch length (i.e., distance from the measurement mast to the upwind boundary of the treated area), z (m) the height of the uppermost sampler and uc the mean horizontal flux measured by each PFS at the downwind (dw) or background mast (BG). As plots were square, fetch length was calculated according the mean wind direction in one-hour periods (data not shown) (Sanz et al., 2010), Since PFS were continuously replaced during the experiment, the IHF method allowed us to calculate cumulative NH $_3$  emission over an entire period as the sum of NH $_3$  volatilized at each measurement interval. Flux rates were converted to g N ha $^{-1}$  h $^{-1}$  for reporting.

#### 2.2.2. Gas sampling and analysis

Fluxes of N<sub>2</sub>O were measured from April 2015 to late October 2015 using opaque manual circular static chambers (35.6 cm inner diameter, 19.3 cm height) (Abalos et al., 2012). Two static chambers were placed in each selected area of fertilized plots and one in each Control selected area. Each chamber was fitted into stainless steel rings, which were inserted into the soil to a depth of 10 cm before fertilization to avoid lateral diffusion of gases and influence of soil disturbance (Davidson et al., 2002). Gas samples were taken at 0, 30 and 60 min after chamber closure from the headspace of each chamber with 20 mL syringes fitted with 3-way stopcocks, and transferred to pre-evacuated vials sealed with a gas-tight neoprene septum. Thermometers were put inside three randomly selected chambers during the closure period of each measurement in order to correct the N<sub>2</sub>O concentrations for temperature. Gas samples were taken two or three times per week during the first month after both fertilizer applications. Afterwards, the frequency of sampling was decreased progressively.

Nitrous oxide concentrations were measured by gas chromatography, using a HP-6890 gas chromatograph (GC), from Agilent Technologies (Wilmington, DE, USA), equipped with a headspace sampler (TurboMatrix 110, from Perkin Elmer). HP Plot-Q capillary columns transported the gas samples, using He as carrier gas, to a  $^{63}\text{Ni}$  electron-capture detector (ECD) to analyze the N<sub>2</sub>O concentrations with a limit of detection of 50 ppb.

The temperature of both injector and oven were programmed at 50 °C, while the detector's temperature was set at 350 °C. The ECD was run with Ar–CH<sub>4</sub> as make-up gas. The precision of the gas chromatographic data at ambient N<sub>2</sub>O concentrations was  $\pm 1\%$  or better. Two gas standards (2000  $\pm$  50 and 400  $\pm$  6 ppb N<sub>2</sub>O) were provided by Carburos Metalicos S.A. (Barcelona, Spain). These two standards were diluted to perform a calibration curve for this gas with four different concentrations, two original standards and two diluted standards. The response of the GC was quadratic within 200–2000 ppb for N<sub>2</sub>O. The increases in N<sub>2</sub>O concentrations within the chamber headspace were generally linear (R<sup>2</sup> > 0.90) during the sampling period (1 h). Emission rates of N<sub>2</sub>O fluxes were, therefore, estimated as the slope of the linear regression between concentration and time (after corrections for temperature) and from the ratio between chamber volume and soil surface area (MacKenzie et al., 1998).

Cumulative gas emissions during the experimental period were calculated as proposed by Menéndez et al. (2008) by multiplying the average flux of two successive determinations by the length of the period between sampling and adding that amount to the previous cumulative total.

#### 2.3. Soil analyses

In order to determine the gravimetric water content and soil properties, soil samples were taken from a depth of 0–10 cm during the experimental period. Soil samples were taken one or two times per week during the first month after both fertilizer applications. Afterwards, the frequency of sampling was decreased progressively. Three soil cores were randomly sampled near to the ring in each area selected to soil and  $N_2O$  samples, and then mixed and homogenized in the laboratory. Soil  $NH_4^+$ -N and  $NO_3^-$ -N concentrations were analyzed using 8 g of

soil extracted with 50 mL of KCl (1 M) and measured by automated colorimetric determination using a flow injection analyzer (FIAS 400 Perkin Elmer) provided with a UV–V spectrophotometer detector. Water-filled pore space (WFPS) was calculated by dividing the volumetric water content by the total soil porosity. The total soil porosity was calculated according to the following relationship: soil porosity =  $(1-\sin\theta)$  bulk density / 2.65), assuming a particle density of 2.65 g cm $^{-3}$  (Klute and Page, 1982). The gravimetric water content was determined by oven-drying soil samples at 105 °C with a MA30 Sartorius® moisture analyzer. Samples for bulk density were obtained from four cores (2.5 cm diameter and 10 cm length) 15 days after sowing.

#### 2.4. Calculations and statistical analyses

In this experiment, two different periods were considered for soil, GHG and NH<sub>3</sub> data reporting and analysis: Period I (from 20th April, after basal fertilization to 23rd June, day before top dressing fertilization); Period II (from dressing fertilization 23rd June to harvest day 23rd October).

For daily  $N_2O$  fluxes and soil  $NO_3^-$  and  $NH_4^+$  content eight measurements per fertilizer treatment (four per plot, corresponding to two samples per selected areas within plots) and four per control treatment in each sampling date were used. For daily  $NH_3$  flux, two measurements per treatment were done. The analysis of data was performed by using the StatgraphicsPlus 5.1 software (Statgraphics Technologies, Inc., USA).

Analyses of variance or Student-t-test (for NH3 fluxes) were performed for all variables exposed above (except for climatic ones). Previously, the assumption of independence between treatments, normal distribution of samples and equal variances were checked by calculation of covariance (equal to zero), Q-Q plot and Bartletttest, respectively (p > 0.05 in both cases) No transformation was necessary to assure the normality of samples. For all variables exposed above, except for NH<sub>3</sub> emissions, the Least Significant Difference (LSD) test was used for multiple comparisons between means. Although the IHF method is often used as reference method for its advantages of non-destructive sampling and good representativeness of environmental conditions (Denmead, 2008), most of the studies using IHF method to measure NH<sub>3</sub> volatilization have been carried out with one or two replications (Ni et al., 2015; Sun et al., 2016; Bai et al., 2017). This is a statistical limitation when comparing different treatments.

#### 3. Results

#### 3.1. Environmental condition and soil WFPS

The mean soil temperature (0-10~cm) throughout experiment was 25 °C and ranged from 13.6 to 34.2 °C (Fig. 2). The whole period of experiment, started after basal fertilization (beginning of Period I) and finished at harvest day (end of Period II). During Period II, daily soil temperature was kept at values >30 °C in the 4 weeks following fertilization.

The mean daily wind speed during the experiment was  $0.91~\mathrm{m~s^{-1}}$  with a speed variation between the maximum and minimum of  $2.37~\mathrm{m~s^{-1}}$  (data not shown). Higher wind speeds were observed during Period II  $(1.46~\mathrm{m~s^{-1}})$  compared to Period I  $(0.64~\mathrm{m~s^{-1}})$ . Main wind directions within the experimental period were NE and SW, as expected.

Total rainfall was 100.7 mm from April to October. The total amount of water irrigated was c. 900 mm, starting on 28th May and ending on 27th August.

After basal fertilization, WFPS was above 40% for one week (Fig. 2). Then it decreased to c. 20% until the first irrigation event took place, one month after first fertilization. However, WFPS was generally

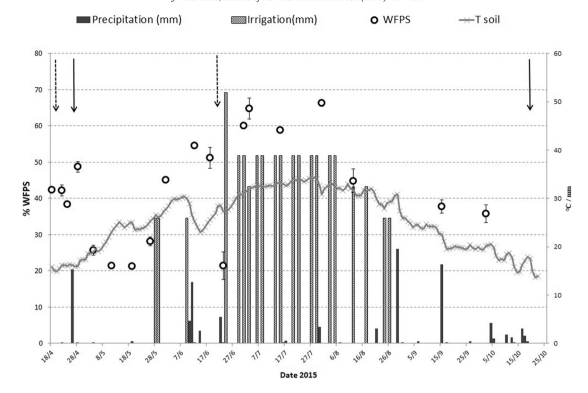


Fig. 2. Evolution of soil water-filled pore space (WFPS, %) on the left and precipitation (mm), irrigation (mm) and soil temperature (°C) on the right during the period of experiment. The dotted arrows indicate the times of N fertilization and the solid arrows indicate the sowing and the harvest day.

maintained above 60% during 40 days after the second fertilization through irrigation.

#### 3.2. Soil mineral N

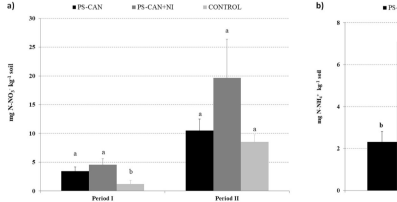
Ammonium content of the topsoil (0–10 cm) increased both in the N fertilized treatments and the control, but markedly due to N fertilizer application as shown by comparing the soil content for the 2nd and the 5th week after PS application (data not shown). The mean value of NH $_{+}^{4}$  for Period I was 2.32 ( $\pm 0.46$ ) and 7.03 ( $\pm 1.50$ ) mg N kg $^{-1}$  for PS-CAN and PS-CAN + NI, respectively (Fig. 3.b). Ammonium concentration dropped below 10 mg N kg $^{-1}$  in PS-CAN within the first week after application, whereas as PS-CAN-NI was above 10 mg N kg $^{-1}$  for three weeks (data not shown). Mean NO $_{3}^{-}$  concentration was significantly higher for the treatment with NI only for Period I (Fig. 3).

#### 3.3. Ammonia fluxes

#### 3.3.1. Ammonia fluxes following basal fertilization

Ammonia fluxes increased following application of PS (Fig. 4). In the case of PS without NI (PS-CAN treatment), fluxes of NH $_3$  ranged between 570 and 10 g N ha $^{-1}$  h $^{-1}$ , on the fertilization day (20th April) and 15 days later, respectively. The highest NH $_3$  volatilization was measured within the first 4 h after application. A similar pattern was observed when PS was applied with DMPP. However the emission of NH $_3$  peaked immediately after application reaching a maximum flux of 677 g N ha $^{-1}$  h $^{-1}$ . Throughout the 2 weeks following PS application, the minimum value was 4.6 g N ha $^{-1}$  h $^{-1}$  (Table 1).

Average cumulative  $NH_3$  emission for Period I (Table 2) was 7.3 kg N ha $^{-1}$  in PS-CAN, representing c. 14% of N applied. In the case of pig slurry applied with NI (DMPP) the cumulative  $NH_3$  value was



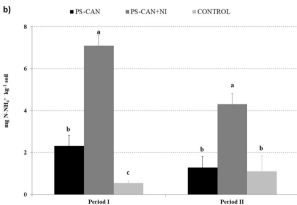


Fig. 3. a)  $NO_3^-N$ ; b)  $NH_4^+-N$ ; average concentrations in the 0–10 cm soil layer during the two experimental periods for the different treatments (PS-CAN, pig slurry applied at the basal fertilization and CAN applied at dressing fertilization; PS-CAN + NI, pig slurry with DMPP applied at the basal fertilization and CAN with DMPSA applied at dressing fertilization, C, Control without fertilizer applied). Different letters indicate significant differences within each period of year, by applying the LSD test at p < 0.05. Vertical bars indicate standard errors of the ANOVA.

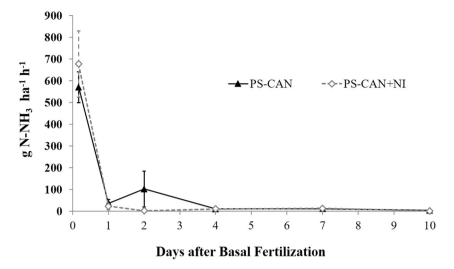


Fig. 4. Period I. Daily ammonia fluxes the following three weeks after basal fertilization (50 kg N ha<sup>-1</sup>) for the different treatments (PS-CAN, PS-CAN + NI, as defined in the legend of Fig. 3). Vertical bars represent the standard errors.

5.0 kg N ha<sup>-1</sup> (10% of total N applied), although the difference among these two treatments was not significant (Table 2).

A t-test was performed to compare the NH $_3$  emission rates of PS-CAN and PS-CAN + NI during these four first hours following fertilization. The peak of NH $_3$  in PS-CAN + NI treated soil was numerically higher than that measured in PS-CAN, but differences were not statistically different (Fig. 4).

#### 3.3.2. Ammonia fluxes following top-dressing fertilization

Application of CAN immediately produced a detectable flux of NH<sub>3</sub>, showing its maximum 24 h after fertilizer application, both in fertilizer with and without NI (44.3 g N ha<sup>-1</sup> h<sup>-1</sup> and 47.9 g N ha<sup>-1</sup> h<sup>-1</sup>, respectively) (Fig. 5). During the 20 days following fertilization, volatilized NH<sub>3</sub> ranged from 0.7 to 44.3 g N ha<sup>-1</sup> h<sup>-1</sup> and from 0.64 to 47.9 g N ha<sup>-1</sup> h<sup>-1</sup> for CAN and CAN+NI treatment, respectively (Fig. 5). without significant differences (p < 0.05) The mean cumulative emission of NH<sub>3</sub> 20 days after dressing fertilization was 3.8 and 2.8 kg N ha<sup>-1</sup> for treatments with and without NI, respectively (Table 2). This difference was not significant at p < 0.05, representing 2.5% and 1.8% of total N applied.

Considering NH $_3$  volatilization in the entire cropping period (fertilization with PS and CAN), N losses through this pathway were 10.9 and 7.8 kg N ha $^{-1}$  for treatments with and without NI, respectively (Table 2). The ratio of N losses and total N applied, considering the entire crop period, were 5.5% and 4% for PS-CAN and PS-CAN + NI treatment, respectively, a difference that was not significant.

**Table 1**Description of the experiment; fertilizer and inhibitor treatments.

Treatment	Fertilizer		N rate (kg N ha <sup>-1</sup> )		
	First fertilization	Second fertilization	First fertilization	Second fertilization	Total
Control PS-CAN	- PS	– CAN	0 50	0 150	0 200
	1.5	$CAN + DMPSA^b$	50	150	200

CAN, calcium ammonium nitrate (27% total N = 13.5% NH $_4^+$ -N + 13.5% NO $_3^-$ -N). ACAG® = CAN + DMPSA (27% total N = 7% NH $_4^+$ -N + 5% NO $_3^-$ -N). PS = PIG SLURRY (2 g-N·L $^-$ 1).

#### 3.4. Fluxes of nitrous oxide

As expected,  $N_2O$  were influenced by inputs of fertilizers (Fig. 6). Daily mean fluxes of  $N_2O$  during Period I ranged from 0.008 to 0.56 g N ha<sup>-1</sup> h<sup>-1</sup> with the highest flux measured 53 days after PS fertilization for the PS-CAN treatment. Soil  $N_2O$  fluxes were lower in plots where DMPP was added. Fluxes were kept lower than 0.12 g N ha<sup>-1</sup> h<sup>-1</sup> during all period for this treatment.

The application of PS-CAN (top-dressing fertilization) rapidly increased  $N_2O$  fluxes, peaking 10 days after fertilization event (1.60 g N ha<sup>-1</sup> h<sup>-1</sup>). The incorporation of nitrification inhibitor (DMPSA) significantly (p < 0.05) reduced fluxes during a period of 2 weeks following application (Fig. 6). The highest flux of  $N_2O$  for the PS-CAN + NI treatment was 0.90 g N ha<sup>-1</sup> h<sup>-1</sup> and were then lower than 0.35 g N ha<sup>-1</sup> h<sup>-1</sup>, 3 weeks after fertilization, despite of frequent irrigation

Cumulative  $N_2O$  emissions are summarized in Table 3. The use of DMPP and DMPSA significantly reduced  $N_2O$  emission respectively from PS (basal fertilization) and CAN (dressing fertilization) for the 20 or 22 days after application (Table 3). However, after 53 days no significant effect was observed for CAN application in treatment without NI than with NI treatment (0.36 vs. 0.32 kg N- $N_2O$  ha<sup>-1</sup>, Table 3). Considering the entire PS-CAN experimental period, NI reduced mean  $N_2O$  emission but this difference was not significant (p > 0.05). The control treatment emitted the lowest  $N_2O$  fluxes (Fig. 6).

**Table 2**Mean cumulative NH $_3$  fluxes for the different treatments (PS-CAN, pig slurry applied at the basal fertilization and CAN applied at dressing fertilization, PS-CAN + NI, pig slurry with DMPP applied at the basal fertilization and CAN with DMPSA applied at dressing fertilization). N.S. indicates non-significant differences applying a t-test at p < 0.05. Standard deviations are given into brackets.

Treatment	Mean NH <sub>3</sub> cumulative emissions (kg-N ha <sup>-1</sup> )			
	Period I (22 DABF <sup>a</sup> )	Period II (22 DADF <sup>b</sup> )	Total	
PS-CAN	7.28 (1.73)	3.77 (1.35)	10.9 (2.91)	
PS-CAN $+$ NI	4.98 (0.54)	2.81 (0.32)	7.8 (0.86)	
t-Student	N.S.	N.S.	N.S.	

<sup>&</sup>lt;sup>a</sup> DABF (days after basal fertilization).

<sup>&</sup>lt;sup>a</sup> DMPP, solution of 3,4 dimethylpyrazole phosphate.

b DMPSA: 3,4 dimethylpyrazole succinic acid.

<sup>&</sup>lt;sup>b</sup> DADF (days after dressing fertilization).

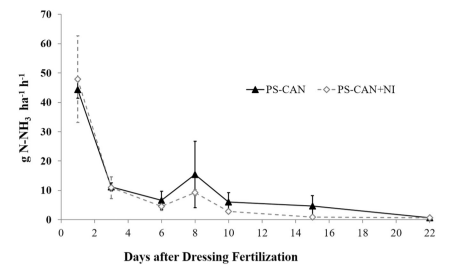


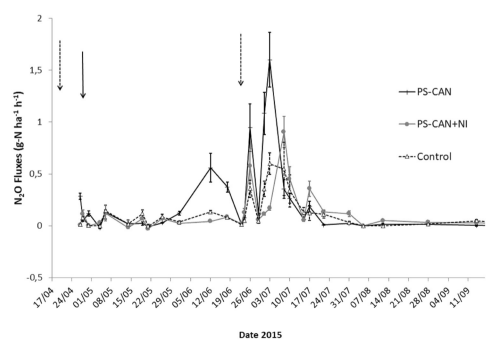
Fig. 5. Period II. Daily ammonia fluxes the following three weeks after top-dressing fertilization (150 kg N ha<sup>-1</sup>) for the different treatments (PS-CAN; PS-CAN+NI as defined in the legend of Fig. 3). Vertical bars represent the standard errors.

#### 4. Discussion

#### 4.1. Effect of nitrification inhibitors on nitrous oxide emissions

This study showed that the use of DMPP could be considered an effective strategy to reduce direct  $N_2O$  emission from PS (reduction of c. 70% of  $N_2O$  emission), mainly because, as reported by Chadwick et al. (2011), under these conditions an important fraction of emitted  $N_2O$  after its application was produced through nitrification. Our results also confirmed those of Guardia et al. (2017b) who observed a 49% inhibitory effect of DMPP on  $N_2O$  emission when 120 kg N ha $^{-1}$  of liquid PS fraction was applied to a maize crop. Additionally, DMPSA mitigated 40% of total  $N_2O$  fluxes within the first three weeks after fertilizer application at dressing, with  $N_2O$  losses in DMPSA plots similar to the unfertilized treatment (Table 3). Guardia et al. (2017b) found a significant inhibitory effect of 57% when applying CAN and DMPSA (180 kg N ha $^{-1}$ ) also in a maize crop in a clay soil, suggesting that nitrification was the dominant  $N_2O$ 

production process at the peaking time. The nitrification inhibitory effect of DMPSA is not well known yet, but probably its effect was based on the presence of dimethylpyrazole (DMP), which is released through the degradation of succinic acid in soil. A technical advantage of DMPSA, in comparison with DMPP (also a precursor of DMP), is the possibility of its combination with any mineral N fertilizer such as CAN. Three weeks after NI application the effectivity of DMPSA was low and consequently most of NH<sub>4</sub><sup>+</sup> was nitrified (NH<sub>4</sub><sup>+</sup> < 10 mg N kg<sup>-1</sup>, similar to the treatment without NI). Due to the frequent irrigation events in this period (i.e. twice per week), moisture conditions were maintained above 60% WFPS most of the time and, consequently, a small amount of NO<sub>3</sub> may have been lost through denitrification, thus producing similar N<sub>2</sub>O emission in all treatments, even in Control plots. Therefore, the percentage of N<sub>2</sub>O reduction using the new NI was lower (30%) and differences were not statistically significant, Menéndez et al. (2012) described that the effectiveness of the NI DMPP in an incubation experiment was conditioned by the magnitude of the losses from the fertilizer without NI, being lower



 $\textbf{Fig. 6.} \ \, \textbf{Daily N}_2 O \ emissions \ during \ the \ whole \ period of \ the \ experiment \ for \ the \ different \ treatments \ (PS-CAN, control, PS-CAN + NI, as \ defined \ in \ the \ legend \ of \ Fig. 3). \ Dotted \ arrows \ indicate \ the \ time \ of \ N \ fertilization \ and \ solid \ arrow \ the \ sowing \ date. \ Vertical \ bars \ indicate \ standard \ errors.$ 

Table 3

Mean cumulative  $N_2O$  fluxes for the different treatments (PS-CAN, pig slurry applied at the basal fertilization and CAN applied at dressing fertilization, PS-CAN + NI, pig slurry with DMPP applied at the basal fertilization and CAN with DMPSA applied at dressing fertilization, C, Control without fertilizer applied). Different letters within columns indicate significant differences applying Fischer's Least Significant Difference (LSD) test at p < 0.05. N.S. indicate no significant differences applying a t-test at p < 0.05 for the treatment with and without NI. Standard deviation are given into brackets.

	Mean N <sub>2</sub> O Cumulative Emissions (kg-N ha <sup>-1</sup> )				
	Period I	Period II		Total	
Treatment PS-CAN PS-CAN + NI Control	20 DABF 0.18 (0.15) a 0.05 (0.03) b 0.01 (0.005) b	22 DADF 0.30 (0.11) a 0.18 (0.07) b 0.17 (0.11) b	53 DADF 0.36 (0.22) 0.32 (0.18). 0.27 (0.14).	Harvest day 0.57 (0.37). 0.40 (0.17) 0.29 (0.14).	

for low emission rates. This would have been the case in our experiment, where  $N_2O$  emission from CAN was very low  $(0.36 \text{ kg N ha}^{-1})$ .

A more complete assessment of the effect of NI over total N $_2$ O emission needs to also incorporate indirect N $_2$ O emission associated to NH $_3$  volatilization as well as nitrate leaching. Our experiments focused on direct N $_2$ O emission but NH $_3$  volatilization was also quantified, allowing the calculation of indirect N $_2$ O emissions following NH $_3$  deposition. According to IPCC guidelines (IPCC emission factor EF $_4$ ) 1% of NH $_3$  emitted is converted to N $_2$ O after deposition (Lam et al., 2017), meaning that only 0.11 (PS-CAN) and 0.08 kg N $_2$ O ha $^{-1}$  (PS-CAN + NI) would have been produced indirectly in our experiment (see Table 2), which is a small amount in comparison to the direct N $_2$ O emission. Therefore, based on the results shown here, the use of the NI would favor the reduction of both direct and indirect N $_2$ O emissions. Moreover, a recent review suggested that, as observed with the direct N $_2$ O EF (Cayuela et al., 2017), the emission factor for Mediterranean areas associated to deposition of NH $_3$  could be lower than 1% mainly due to climate conditions.

The higher concentration of  $NO_3^-$  in soil for period I when NI was used could also be considered a beneficial effect of the DMPP. As in this period the necessity of N by plant was not high, we can speculate that higher  $NO_3^-$  losses could also be produced when NI was not used, contributing to indirect emission of  $N_2O$ .

#### 4.2. Effect of nitrification inhibitors on ammonia volatilization

Ammonia emissions were not increased by the use of NIs (DMPP or DMPSA), neither synthetic nor organic, even despite both inhibitors enlarged the pool of NH<sub>4</sub><sup>+</sup> in soil within the period of six to 30 days after fertilization (Fig. 4b). As a whole, compared with PS alone, DMPP reduced NH<sub>3</sub> average cumulative emissions by 2.3 kg N ha<sup>-1</sup>, yet this difference was not significant (p > 0.05) and mainly occurred within the first 24 h after application. The rapid mechanical incorporation of pig slurry into the soil and the subsequent adsorption of NH<sub>4</sub><sup>+</sup> to soil colloid reduced the risk of NH<sub>3</sub> volatilization in such a way that presence and effect of NI over the pool of NH<sub>4</sub>, the main precursor of NH<sub>3</sub>, did not affect these gaseous losses. Additionally, the necessary mechanical agitation of PS for mixing it with DMPP prior application may have facilitated the homogenization of slurry composition in relation to NH<sub>4</sub><sup>+</sup> distribution over soil, thus probably favoring a faster adsorption of NH<sub>4</sub><sup>+</sup> to soil. Our results were consistent with the meta-analysis performed by Pan et al. (2016) which did not find significant impact of DMPP on NH<sub>3</sub> emissions, although in the review of these authors, slurry with DMPP was not used under field conditions.

The NI DMPSA did not increase  $NH_3$  losses, in contrary to what has been shown by Qiao et al. (2015), for other NIs. In the review of these authors, 78 experimental observations were analyzed, but none applying PS or DMPSA. In the case of CAN + DMPSA, despite the fertilizer was applied over the soil surface, the addition of water the day after application might have facilitated the dissolution of CAN and its distribution in a wider soil volume. This practice also improved the absorption

of  $NH_4^+$  by clay and humus present within the soil colloid, thus limiting desorption of  $NH_3$  to the soil atmosphere and solution. We may assume that if irrigation was high, and  $NH_4^+$  was introduced several cm below the upper soil,  $NH_3$  released in the soil atmosphere could be readsorbed in other locations before escaping to the atmosphere by gaseous diffusion. This assumption is in agreement with Holcomb et al. (2011) who reported significant reduction in cumulative  $NH_3$  losses in winter wheat as the amount of irrigation water increased. Sanz-Cobena et al. (2008) also proposed 10 mm irrigation immediately after urea application as a possible explanation of low  $NH_3$  fluxes measured with IHF under field conditions in Central Spain.

# 4.3. Effect of N management on ammonia volatilization in an irrigated maize crop

The selection of the adequate source of N fertilizer must be a priority to prevent reactive N losses from crops with high N demand (Aguilera et al., 2013). Combination of pig manure, used at sowing, and synthetic fertilizer as top-dressing is the most common fertilization strategy in irrigated crops of areas with high density of pigs. Application of 50 kg N ha<sup>-1</sup> of liquid manure before seeding led to direct NH<sub>3</sub> losses of c. 11.5% of total N applied. The majority of NH<sub>3</sub> emissions occurred during the first day of PS application with a peak 4 h after fertilizing. This is a common pattern of emission already observed after surface application of slurry in semiarid cropping soils (Gericke et al., 2011). As said, the application of DMPP did not change the pattern and the amount of this emission. Nevertheless, this amount was considerably lower than that measured by Nicholson et al. (2017) (i.e. 20-40% of N applied), possibly due to specific management practices and more unfavorable weather conditions than in our case (i.e., application over stubble in autumn; higher soil moisture in spring and low wind speed at surface level, respectively), where slurry was immediately incorporated into soil using a cultivator, a recommended NH<sub>3</sub>-abating application method (Bittman et al., 2014). Although not considered as a treatment in our study, an immediate mechanical incorporation of pig slurry into the soil facilitates the quick adsorption of NH<sub>4</sub><sup>+</sup> to soil colloid thus enhancing the potential of NH<sub>3</sub> abatement (Bittman et al., 2014). Similarly than the findings made by Tiwary et al. (2015), although incorporation of PS enhances the contact of NH<sub>4</sub> within the soil, it was difficult to fully prevent N volatilization in the following hours after incorporation. This could be explained by the high NH<sub>3</sub> (g)/NH<sub>4</sub><sup>+</sup> ratio found under the pH conditions of the liquid manure and the soil solution (c. 8.2), which may have promoted desorption of NH<sub>3</sub> from the soil solution, thus rapidly diffusing to the atmosphere of the upper soil. In the case of N synthetic fertilizers, their use as top-dressing seems preferable than liquid manure since this facilitates N application at the moment of maximum N demand by crops. The substitution of urea by CAN, or non-urea fertilizers, is a recommended strategy to mitigate NH<sub>3</sub> emission (Pan et al., 2016). Furthermore, the incorporation of fertilizer with a cultivator or by mean of irrigation is highly recommended. In our experiment, c. 50 mm of water was applied immediately following CAN fertilization thus facilitating its dilution and incorporation onto the soil. The pattern of NH<sub>3</sub> emission after CAN application (with or without DMPSA) was different than that from PS. There was a minor peak of NH<sub>3</sub> emission (370 g N ha<sup>-1</sup> day<sup>-1</sup>) 7 days after the irrigation event. Although these have been the first results using DMPSA, other studies using only CAN gave similar level of losses, i.e. Bussink (1994) observed N losses amounting 1.5% of total N applied (250 kg N ha<sup>-1</sup> applied) in grassland.

#### 4.4. Structural implications of this research

Our results, in line with previous related research, raise an important challenge for the use of manures as fertilizers, a pillar of circular economy in agro-food systems at the regional scale. (Sanz-Cobena et al., 2014a) estimated a 57% reduction by manure incorporation without yield penalties at the Spanish national scale (i.e., 113 Gg NH $_3$  yr $^{-1}$ ).

Therefore, in highly fertilized areas, incorporation cannot be enough for ensuring the achievement of environmental targets of fertilizing practices. Our results indeed show that, even with the implementation of abatement application practices such as slurry incorporation (Bittman et al., 2014), emissions could remain as high as c. 14% of applied N. Based on this, other reactive N abating initiatives, beyond technical approaches, need to be explored. Most livestock producing macroregions of the world are net importers of feed and net exporters of animal products (Lassaletta et al., 2014). This disconnection hampers circular economy since nutrients in manure are hardly recirculated under sustainable conditions within the local cropping systems. Relocation of livestock systems close to cropping systems may facilitate the recycling of manures in an optimal way thus avoiding over application of these materials, and hence reducing losses (Garnier et al., 2016). Again at a larger scale, reduction of the share of animal protein in the human diet might also help finding a better equilibrium between manure production and crop capacity to absorb it, thus reducing N losses to the environment (Westhoek et al., 2013; Billen et al., 2014).

According to Sanz-Cobena et al. (2014b), incorporation of synthetic fertilizer may mitigate 84%, but still contributing to 42 Gg NH $_3$  y $^{-1}$  at the Spanish level. Therefore, similar to the case of manure fertilizers, the potential of any mitigation strategy addressed to synthetic fertilizers' management must be assessed focusing not only on technical solutions but also including potential structural initiatives at regional basis (Sanz-Cobena et al., 2017).

#### 5. Conclusions

We assessed the use of NI as an agronomic strategy to reduce the effect of fertilization on both  $N_2O$  and  $NH_3$  emissions. A reduction of  $N_2O$  emission owing to the use of NI was found with PS fertilization, and for CAN for the about three weeks following the application at least. Rapid losses of  $NH_3$  occurred in the following hours after PS application, and remain an important challenge for the use of these manures as fertilizers, even if effective abating practices are implemented.

Regarding NH<sub>3</sub> volatilization, the use of NIs did not increase its fluxes, contrarily to expected, probably because the benefit of incorporating PS into the soil as well as the irrigation applied immediately after CAN fertilization. The significantly higher NH<sub>4</sub><sup>+</sup> concentration in soils observed as a consequence of NIs for several weeks, did not result in higher NH<sub>3</sub> fluxes than those measured from the soil without NI in the same period.

For direct  $N_2O$  emissions, the visible reduction in their fluxes was not significant using DMPSA applied with CAN after about 6 weeks, probably because high WFPS of soil, driven by irrigation, which favored denitrification. However it remains that the positive and significant abating effect on direct  $N_2O$  emission, especially when PS was applied with DMPP, could lead to recommendation of use of these compounds as a  $N_2O$  abating strategy even if indirect emissions from  $NH_3$  deposition are considered.

Whereas complete reduction of  $NH_3$  emissions from manure application to cropping soils would require structural measures to be fulfilled, for  $N_2O$  reduction, especially from  $NH_4^+$  based-inorganic fertilizers, possibilities of agronomic mitigation are higher through e.g., split applications, incorporation with irrigation, etc., thus decreasing the GHG budget of agricultural systems.

#### Acknowledgements

The authors are grateful to the Spanish Ministry of Science and Innovation and the Autonomous Community of Madrid for their economic support through the Project (AGL2012-37815-C05-01, AGL2015-64582-C3-3-R MINECO/FEDER) and the Agrisost Project S2009/AGR-1630, respectively. We wish to thank the FIRE (Federation Ile de France de Recherche en Environment, CNRS and UPMC). We would like

to thank Ana Ros and Pilar Ortiz for technical assistance as well as Dr. Luis Lassaletta, Prof. Gilles Billen and Dr. Dong-Gill Kim for their help and helpful comments on the manuscript. Finally, all technical assistance of IMIDRA and the staff of la Chimenea research field station were highly valuable and it is very appreciated.

#### References

- Abalos, D., Sanz-Cobena, A., Misselbrook, T., Vallejo, A., 2012. Effectiveness of urease inhibition on the abatement of ammonia, nitrous oxide and nitric oxide emissions in a non-irrigated Mediterranean barley field. Chemosphere 89:310–318. https://doi.org/10.1016/j.chemosphere.2012.04.043
- Aguilera, E., Lassaletta, L., Sanz-Cobena, A., Garnier, J., Vallejo, A., 2013. The potential of organic fertilizers and water management to reduce N<sub>2</sub>O emissions in Mediterranean climate cropping systems. A review. Agric. Ecosyst. Environ. 164:32–52. https://doi.org/10.1016/j.agee.2012.09.006.
- Aita, C., Gonzatto, R., Miola, E.C.C., Santos dos, B.D., Rochette, P., Angers, D.A., Chantigny, M.H., Pujol, S.B., Giacomini, D.A., Giacomini, S.J., 2014. Injection of dicyandiamide-treated pig slurry reduced ammonia volatilization without enhancing soil nitrous oxide emissions from no-till corn in southern Brazil. J. Environ. Qual. 43:789. https://doi.org/10.2134/jeq2013.07.0301.
- Allen, R.G., Food and Agriculture Organization of the United Nations (Eds.), 1998. Crop Evapotranspiration: Guidelines for Computing Crop Water Requirements, FAO Irrigation and Drainage Paper. Food and Agriculture Organization of the United Nations, Rome.
- Bai, M., Sun, J., Denmead, O.T., Chen, D., 2017. Comparing emissions from a cattle pen as measured by two micrometeorological techniques. Environ. Pollut. 230:584–588. https://doi.org/10.1016/j.envpol.2017.07.012.
- Becaccia, A., Ferrer, P., Ibañez, M.A., Estellés, F., Rodríguez, C., Moset, V., De Blas, C., Calvet, S., García-Rebollar, P., 2015. Relationships among slurry characteristics and gaseous emissions at different types of commercial Spanish pig farms. Span. J. Agric. Res. 13, e0602. https://doi.org/10.5424/sjar/2015131-6575.
- Billen, G., Lassaletta, L., Garnier, J., 2014. A biogeochemical view of the global agro-food system: nitrogen flows associated with protein production, consumption and trade. Glob. Food Secur., SI: GFS Conference 2013. 3:pp. 209–219. https://doi.org/ 10.1016/j.gfs.2014.08.003.
- Bittman, S., Dedina, M., Howard, C.M. (Clare), Oenema, O., Sutton, M.A., UNECE, 2014. Options for Ammonia Mitigation: Guidance From the UNECE Task Force on Reactive Nitrogen. Centre for Ecology & Hydrology, on Behalf of Task Force on Reactive Nitrogen, of the UNECE Convention on Long Range Transboundary Air Pollution, Edinburgh.
- Bussink, D.W., 1994. Relationships between ammonia volatilization and nitrogen fertilizer application rate, intake and excretion of herbage nitrogen by cattle on grazed swards. Fertil. Res. 38:111–121. https://doi.org/10.1007/BF00748771.
- Cayuela, M.L., Aguilera, E., Sanz-Cobena, A., Adams, D.C., Abalos, D., Barton, L., Ryals, R., Silver, W.L., Alfaro, M.A., Pappa, V.A., Smith, P., Garnier, J., Billen, G., Bouwman, L., Bondeau, A., Lassaletta, L., 2017. Direct nitrous oxide emissions in Mediterranean climate cropping systems: emission factors based on a meta-analysis of available measurement data. Agric. Ecosyst. Environ. 238:25–35. https://doi.org/10.1016/j.agee.2016.10.006.
- Chadwick, D., Sommer, S., Thorman, R., Fangueiro, D., Cardenas, L., Amon, B., Misselbrook, T., 2011. Manure management: implications for greenhouse gas emissions. Anim. Feed Sci. Technol. 166–167:514–531. https://doi.org/10.1016/j.anifeedsci.2011.04.036.
- Davidson, E., Savage, K., Verchot, L., Navarro, R., 2002. Minimizing artifacts and biases in chamber-based measurements of soil respiration. Agric. For. Meteorol. 113:21–37. https://doi.org/10.1016/S0168-1923(02)00100-4.
- Denmead, O.T., 2008. Approaches to measuring fluxes of methane and nitrous oxide between landscapes and the atmosphere. Plant Soil 309:5–24. https://doi.org/10.1007/s11104-008-9599-z.
- Denmead, O.T., Simpson, J.R., Freney, J.R., 1977. A direct field measurement of ammonia emission after injection of anhydrous ammonia1. Soil Sci. Soc. Am. J. 41:1001. https://doi.org/10.2136/sssaj1977.03615995004100050039x.
- van der Weerden, T.J., Luo, J., Di, H.J., Podolyan, A., Phillips, R.L., Saggar, S., de Klein, C.A.M., Cox, N., Ettema, P., Rys, G., 2016. Nitrous oxide emissions from urea fertiliser and effluent with and without inhibitors applied to pasture. Agric. Ecosyst. Environ. 219: 58–70. https://doi.org/10.1016/j.agee.2015.12.006.
- Ferguson, R.B., Kissel, D.E., Koelliker, J.K., Basel, W., 1984. Ammonia volatilization from surface-applied urea: effect of hydrogen ion buffering capacity 1. Soil Sci. Soc. Am. J. 48:578–582. https://doi.org/10.2136/sssaj1984.03615995004800030022x.
- Garnier, J., Anglade, J., Benoit, M., Billen, G., Puech, T., Ramarson, A., Passy, P., Silvestre, M., Lassaletta, L., Trommenschlager, J.-M., Schott, C., Tallec, G., 2016. Reconnecting crop and cattle farming to reduce nitrogen losses to river water of an intensive agricultural catchment (Seine basin, France): past, present and future. Environ. Sci. Pol. 63:76–90. https://doi.org/10.1016/j.envsci.2016.04.019.
- Gericke, D., Pacholski, A., Kage, H., 2011. Measurement of ammonia emissions in multiplot field experiments. Biosyst. Eng. 108:164–173. https://doi.org/10.1016/j. biosystemseng.2010.11.009.
- Gilsanz, C., Báez, D., Misselbrook, T.H., Dhanoa, M.S., Cárdenas, L.M., 2016. Development of emission factors and efficiency of two nitrification inhibitors, DCD and DMPP. Agric. Ecosyst. Environ. 216:1–8. https://doi.org/10.1016/j.agee.2015.09.030.
- Guardia, G., Cangani, M.T., Andreu, G., Sanz-Cobena, A., García-Marco, S., Álvarez, J.M., Recio-Huetos, J., Vallejo, A., 2017a. Effect of inhibitors and fertigation strategies on GHG emissions, NO fluxes and yield in irrigated maize. Field Crop Res. 204: 135-145. https://doi.org/10.1016/j.fcr.2017.01.009.
- Guardia, G., Cangani, M.T., Sanz-Cobena, A., Junior, J.L., Vallejo, A., 2017b. Management of pig manure to mitigate NO and yield-scaled N2O emissions in an irrigated

- Mediterranean crop. Agric. Ecosyst. Environ. 238:55–66. https://doi.org/10.1016/j.agee.2016.09.022.
- Holcomb, J.C., Sullivan, D.M., Horneck, D.A., Clough, G.H., 2011. Effect of irrigation rate on ammonia volatilization. Soil Sci. Soc. Am. J. 75:2341. https://doi.org/10.2136/ sssai2010.0446.
- Huérfano, X., Fuertes-Mendizábal, T., Fernández-Diez, K., Estavillo, J.M., González-Murua, C., Menéndez, S., 2016. The new nitrification inhibitor 3,4 dimethylpyrazole succinic (DMPSA) as an alternative to DMPP for reducing N<sub>2</sub>O emissions from wheat crops under humid Mediterranean conditions. Eur. J. Agron. 80:78–87. https://doi.org/10.1016/j.eja.2016.07.001.
- Kim, D.-G., Saggar, S., Roudier, P., 2012. The effect of nitrification inhibitors on soil ammonia emissions in nitrogen managed soils: a meta-analysis. Nutr. Cycl. Agroecosyst. 93: 51–64. https://doi.org/10.1007/s10705-012-9498-9.
- Methods of soil analysis. In: Klute, A., Page, A.L. (Eds.), Agronomy, 2nd ed. American Society of Agronomy: Soil Science Society of America, Madison, Wis. Lam, S.K., Suter, H., Mosier, A.R., Chen, D., 2017. Using nitrification inhibitors to mitigate
- Lam, S.K., Suter, H., Mosier, A.R., Chen, D., 2017. Using nitrification inhibitors to mitigate agricultural N<sub>2</sub>O emission: a double-edged sword? Glob. Chang. Biol. 23:485–489. https://doi.org/10.1111/gcb.13338.
- Lassaletta, L., Billen, G., Grizzetti, B., Anglade, J., Garnier, J., 2014. 50 year trends in nitrogen use efficiency of world cropping systems: the relationship between yield and nitrogen input to cropland. Environ. Res. Lett. 9, 105011. https://doi.org/10.1088/1748-9326/9/10/105011.
- Leuning, R., Freney, J.R., Denmead, O.T., Simpson, J.R., 1985. A sampler for measuring atmospheric ammonia flux. Atmos. Environ. 1967 (19):1117–1124. https://doi.org/10.1016/0004-6981(85)90196-9.
- Li, H., Chen, Y., Liang, X., Lian, Y., Li, W., 2009. Mineral-nitrogen leaching and ammonia volatilization from a rice-rapeseed system as affected by 3,4 dimethylpyrazole phosphate. J. Environ. Qual. 38:2131. https://doi.org/10.2134/jeq2008.0476.
- MacKenzie, A.F., Fan, M.X., Cadrin, F., 1998. Nitrous oxide emission in three years as affected by tillage, corn-soybean-alfalfa rotations, and nitrogen fertilization. J. Environ. Qual. 27:698–703. https://doi.org/10.2134/jeq1998.00472425002700030029x.
- Menéndez, S., López-Bellido, R.J., Benítez-Vega, J., González-Murua, C., López-Bellido, L., Estavillo, J.M., 2008. Long-term effect of tillage, crop rotation and N fertilization to wheat on gaseous emissions under rainfed Mediterranean conditions. Eur. J. Agron. 28:559–569. https://doi.org/10.1016/j.eja.2007.12.005.
- Menéndez, S., Barrena, I., Setien, I., González-Murua, C., Estavillo, J.M., 2012. Efficiency of nitrification inhibitor DMPP to reduce nitrous oxide emissions under different temperature and moisture conditions. Soil Biol. Biochem. 53:82–89. https://doi.org/ 10.1016/j.soilbio.2012.04.026.
- Misselbrook, T.H., Van Der Weerden, T.J., Pain, B.F., Jarvis, S.C., Chambers, B.J., Smith, K.A., Phillips, V.R., Demmers, T.G.M., 2000. Ammonia emission factors for UK agriculture. Atmos. Environ. 34:871–880. https://doi.org/10.1016/S1352-2310(99)00350-7.
- Misselbrook, T.H., Cardenas, L.M., Camp, V., Thorman, R.E., Williams, J.R., Rollett, A.J., Chambers, B.J., 2014. An assessment of nitrification inhibitors to reduce nitrous oxide emissions from UK agriculture. Environ. Res. Lett. 9, 115006. https://doi.org/ 10.1088/1748-9326/9/11/115006.
- Mosier, A., Kroeze, C., Nevison, C., Oenema, O., Seitzinger, S., Cleemput, O. van, 1998. Closing the global  $N_2O$  budget: nitrous oxide emissions through the agricultural nitrogen cycle. Nutr. Cycl. Agroecosyst. 52:225–248. https://doi.org/10.1023/A:1009740530221.
- Nelson, A.J., Koloutsou-Vakakis, S., Rood, M.J., Myles, L., Lehmann, C., Bernacchi, C., Balasubramanian, S., Joo, E., Heuer, M., Vieira-Filho, M., Lin, J., 2017. Season-long ammonia flux measurements above fertilized corn in central Illinois, USA, using relaxed eddy accumulation. Agric. For. Meteorol. 239:202–212. https://doi.org/10.1016/j.agrformet.2017.03.010.
- Ni, K., Pacholski, A., Kage, H., 2014. Ammonia volatilization after application of urea to winter wheat over 3 years affected by novel urease and nitrification inhibitors. Agric. Ecosyst. Environ. 197:184–194. https://doi.org/10.1016/j.agee.2014.08.007.
- Ni, K., Köster, J.R., Seidel, A., Pacholski, A., 2015. Field measurement of ammonia emissions after nitrogen fertilization—a comparison between micrometeorological and chamber methods. Eur. J. Agron. 71:115–122. https://doi.org/10.1016/j.eja.2015.09.004.
- Nicholson, F., Bhogal, A., Cardenas, L., Chadwick, D., Misselbrook, T., Rollett, A., Taylor, M., Thorman, R., Williams, J., 2017. Nitrogen losses to the environment following food-based digestate and compost applications to agricultural land. Environ. Pollut. 228: 504–516. https://doi.org/10.1016/j.envpol.2017.05.023.
- Pacholski, A., Cai, G., Nieder, R., Richter, J., Fan, X., Zhu, Z., Roelcke, M., 2006. Calibration of a simple method for determining ammonia volatilization in the field – comparative measurements in Henan Province, China. Nutr. Cycl. Agroecosyst. 74:259–273. https://doi.org/10.1007/s10705-006-9003-4.
- Pacholski, A., Cai, G.-X., Fan, X.-H., Ding, H., Chen, D., Nieder, R., Roelcke, M., 2008. Comparison of different methods for the measurement of ammonia voltatilization after urea application in Henan Province, China. J. Plant Nutr. Soil Sci. 171:361–369. https://doi.org/10.1002/jpln.200625195.

- Pacholski, A., Berger, N., Bustamante, I., Ruser, R., Guardia, G., Mannheim, T., 4 8 December 2016. Effects of the novel nitrification inhibitor DMPSA on yield, mineral N dynamics and N<sub>2</sub>O emissions. Proceedings of the 2016 International Nitrogen Initiative Conference, "Solutions to improve nitrogen use efficiency for the world" (Melbourne, Australia). www.ini2016.com.
- Pan, B., Lam, S.K., Mosier, A., Luo, Y., Chen, D., 2016. Ammonia volatilization from synthetic fertilizers and its mitigation strategies: a global synthesis. Agric. Ecosyst. Environ. 232:283–289. https://doi.org/10.1016/j.agee.2016.08.019.
- Qiao, C., Liu, L., Hu, S., Compton, J.E., Greaver, T.L., Li, Q., 2015. How inhibiting nitrification affects nitrogen cycle and reduces environmental impacts of anthropogenic nitrogen input. Glob. Chang. Biol. 21:1249–1257. https://doi.org/10.1111/gcb.12802.
- Ruser, R., Schulz, R., 2015. The effect of nitrification inhibitors on the nitrous oxide (N<sub>2</sub>O) release from agricultural soils-a review. J. Plant Nutr. Soil Sci. 178:171–188. https://doi.org/10.1002/jpln.201400251.
- Sanz, A., Misselbrook, T., Jose Sanz, M., Vallejo, A., 2010. Use of an inverse dispersion technique for estimating ammonia emission from surface-applied slurry. Atmos. Environ. 44, 999–1002.
- Sanz-Cobena, A., Misselbrook, T.H., Arce, A., Mingot, J.I., Diez, J.A., Vallejo, A., 2008. An inhibitor of urease activity effectively reduces ammonia emissions from soil treated with urea under Mediterranean conditions. Agric. Ecosyst. Environ. 126:243–249. https://doi.org/10.1016/j.agee.2008.02.001.
- Sanz-Cobena, A., Misselbrook, T., Camp, V., Vallejo, A., 2011. Effect of water addition and the urease inhibitor NBPT on the abatement of ammonia emission from surface applied urea. Atmos. Environ. 45:1517–1524. https://doi.org/10.1016/j.atmosenv.2010.12.051.
- Sanz-Cobena, A., García-Marco, S., Quemada, M., Gabriel, J.L., Almendros, P., Vallejo, A., 2014a. Do cover crops enhance N<sub>2</sub>O, CO<sub>2</sub> or CH<sub>4</sub> emissions from soil in Mediterranean arable systems? Sci. Total Environ. 466:164–174. https://doi.org/10.1016/i.scitotenv.2013.07.023.
- Sanz-Cobena, A., Lassaletta, L., Estellés, F., Prado, A.D., Guardia, G., Abalos, D., Aguilera, E., Pardo, G., Vallejo, A., Sutton, M.A., Garnier, J., Billen, G., 2014b. Yield-scaled mitigation of ammonia emission from N fertilization: the Spanish case. Environ. Res. Lett. 9, 125005. https://doi.org/10.1088/1748-9326/9/12/125005.
- Sanz-Cobena, A., Lassaletta, L., Garnier, J., Smith, P., 2017. Mitigation and quantification of greenhouse gas emissions in Mediterranean cropping systems. Agric. Ecosyst. Environ. 238:1–4. https://doi.org/10.1016/j.agee.2016.12.032.
- Sherlock, R.R., Freney, J.R., Smith, N.P., Cameron, K.C., 1989. Evaluation of a sampler for assessing ammonia losses from fertilized fields. Fertil. Res. 21:61–66. https://doi. org/10.1007/BF01080531.
- Soil Survey Staff, 1992. Keys to Soil Taxonomy. sixth ed. USDA, Washington.
- Sun, J., Bai, M., Shen, J., Griffith, D.W.T., Denmead, O.T., Hill, J., Lam, S.K., Mosier, A.R., Chen, D., 2016. Effects of lignite application on ammonia and nitrous oxide emissions from cattle pens. Sci. Total Environ. 565:148–154. https://doi.org/10.1016/j.scitotenv.2016.04.156.
- Sutton, M.A., Oenema, O., Erisman, J.W., Leip, A., van Grinsven, H., Winiwarter, W., 2011. Too much of a good thing. Nature 472:159–161. https://doi.org/10.1038/472159a.
- Tiwary, A., Williams, I.D., Pant, D.C., Kishore, V.V.N., 2015. Assessment and mitigation of the environmental burdens to air from land applied food-based digestate. Environ. Pollut. 203:262–270. https://doi.org/10.1016/j.envpol.2015.02.001.
- Ussiri, D., Lal, R., 2013. Soil Emission of Nitrous Oxide and Its Mitigation. Springer Netherlands, Dordrecht https://doi.org/10.1007/978-94-007-5364-8.
- Viguria, M., Sanz-Cobeña, A., López, D.M., Arriaga, H., Merino, P., 2015. Ammonia and greenhouse gases emission from impermeable covered storage and land application of cattle slurry to bare soil. Agric. Ecosyst. Environ. 199:261–271. https://doi.org/10.1016/j.agee.2014.09.016.
- Walker, J.T., Jones, M.R., Bash, J.O., Myles, L., Meyers, T., Schwede, D., Herrick, J., Nemitz, E., Robarge, W., 2012. Processes of ammonia air-surface exchange in a fertilized Zea mays canopy. Biogeosci. Discuss. 9:7893–7941. https://doi.org/10.5194/bgd-9-7893-2012.
- Westhoek, H.J., Overmars, K.P., van Zeijts, H., 2013. The provision of public goods by agriculture: critical questions for effective and efficient policy making. Environ. Sci. Pol. 32:5–13. https://doi.org/10.1016/j.envsci.2012.06.015.
- Yang, W., Zhu, A., Zhang, J., Xin, X., Zhang, X., 2017. Evaluation of a backward Lagrangian stochastic model for determining surface ammonia emissions. Agric. For. Meteorol. 234–235:196–202. https://doi.org/10.1016/j.agrformet.2017.01.001.
- Zaman, M., Saggar, S., Blennerhassett, J.D., Singh, J., 2009. Effect of urease and nitrification inhibitors on N transformation, gaseous emissions of ammonia and nitrous oxide, pasture yield and N uptake in grazed pasture system. Soil Biol. Biochem. 41: 1270–1280. https://doi.org/10.1016/j.soilbio.2009.03.011.
- Zerulla, W., Barth, T., Dressel, J., Erhardt, K., Horchler von Locquenghien, K., Pasda, G., Rädle, M., Wissemeier, A., 2001. 3,4 Dimethylpyrazole phosphate (DMPP) a new nitrification inhibitor for agriculture and horticulture. Biol. Fertil. Soils 34:79–84. https://doi.org/10.1007/s003740100380.