Review

Agronomic efficiency of NBPT as a urease inhibitor: A review

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Graphical abstract

Schematic diagram of urea dissolution, diffusion and hydrolysis in the soil. (a) Without an inhibitor, hydrolysis is fast (dark blue color) causing NH₃/NH₄⁺ accumulation and increasing the pH close to the soil surface around the fertilizer granule, driving NH₃ volatilization. As the ammonia species are less mobile in soil, diffusion is limited. (b) The inhibitor maintains urea unhydrolyzed for some time. Urea has no electrical charges and diffuses easily into the soil solution. When the effect of the inhibitor phases down and urea starts to hydrolyze, both the pH and the NH₃/NH₄⁺ concentrations are lower (light blue color) as a result of dilution. Part of the urea is incorporated into the soil before hydrolysis; the NH₃ produced inside the soil is retained by the negative charges of colloidal material and losses are reduced even if no rain or irrigation incorporates urea into the soil.

Abstract

Urea is the most widely used nitrogen (N) fertilizer, with a projected increase in annual demand of 1.5% in the coming years. After its application to soil, urea undergoes hydrolysis via the urease enzyme, causing increases in the soil pH in the surrounding area of the granules and resulting in NH₃ losses that average 16% of N applied worldwide and can reach 40% or more in hot and humid conditions. The use of urease inhibitors is an effective way to reduce NH₃ losses. Several compounds act as urease inhibitors, but only N-(n-butyl) thiophosphoric triamide (NBPT) has been used worldwide, being the most successful in a market that has grown 16% per year in the past 10 years. Only in the past three years other compounds are being commercially launched. In comparison to urea, NBPT-treated urea reduces NH₃ loss by around 53%. Yield gain by NBPT usage is of the order of 6.0% and varies from 0.8 to 10.2% depending on crop species. Nitrification inhibitors usually increase NH₃ volatilization and mixing them with urease inhibitors partially offsets the benefits of the latter in reducing NH₃ loss. The efficacy of NBPT to reduce NH₃ loss is well documented, but there is a need for further improvement to increase the period of inhibition and the shelf life of NBPT-treated urea.

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Introduction

Compared to the use of other nutrients, the use of nitrogen (N) fertilizers in agriculture in highest: in 2018/2019 over 107 Mt of N will be produced by the fertilizer industry worldwide and approximately 55% of the N fertilizers are urea [1]. Urea demand is forecast to increase by 1.5% per year and new urea plants are being commissioned to operate in the near future [2]. Urea has advantages for industry such as high N concentration (45–46% N) and lower production costs compared to other N sources. However, urea applied to soils undergoes fast hydrolysis, producing ammonia (NH₃), which can be lost to the atmosphere. Ammonia losses can be both an economic problem (because less nutrient is left for plants to take up, affecting yields), and an environmental issue. Losses of NH₃ in agriculture and livestock systems worldwide are estimated to be 37 Mt of N [3–5].

The amounts of N lost as NH₃ vary with soil and environmental conditions: they are higher when urea is surface-applied to light soils (i.e., low cation exchange capacity), with high temperatures and moisture content [6,7] and high N rates [8]. Band application usually results in higher losses than broadcasting fertilizer because of the high N rate effect. The global average losses of NH₃ from urea fertilizers are estimated to be close to 14% (range of 10–19%) [9], but they can reach up to 40% of applied urea-N in tropical soils because of high temperatures [8,10].

Incorporation of urea into the soil is an effective way of reducing or even preventing NH₃ volatilization losses. This can be done by mechanical operations or by rain or irrigation. Holcomb et al. [11] observed that the application of approximately 15 mm of water soon after urea fertilization was sufficient to incorporate the fertilizer into the soil and reduce NH₃ losses by 90%, which is in the range of 10–20 mm of rain or irrigation that is reported to significantly reduce NH₃ volatilization [7]. Depending on the soil properties, even a shallow mechanical incorporation (i.e., 3 cm) can reduce losses, but Rochette et al. [12] found negligible NH₃ volatilization only when urea was incorporated at depths greater than 7.5 cm.

Urea incorporation is, therefore, part of the so-called best management practices for increasing nutrient use efficiency. However, incorporation is not always possible or feasible, as in perennial crops, where it can cause mechanical damage to the roots, or in crops with a thick mulch of crop residues, such as sugarcane [13] and, sometimes, no-till areas. Mechanical incorporation requires higher-power tractors and is time-consuming, which restricts its use in large farms. Therefore, surface-application of urea is the predominant practice in many situations despite the risk of high N losses. Alternatives to overcome this risk include N sources other than urea and urea fertilizer formulations, such as slow or controlled-release fertilizers and urea amended with additives to reduce losses by temporarily blocking soil ureases and preventing urea hydrolysis for some time [14,15]. Nitrogen sources such as ammonium sulfate and ammonium nitrate are not subject to NH₃ volatilization losses in acid soils but are more expensive per unit N. Moreover, ammonium nitrate faces increasing restrictions because of its use as explosive material.

Neem oil and neem cake (extracted from Azadirachta indica (A. Juss)) have been used as urease inhibitor, in (primarily) India. Neem also exhibits other properties of agronomic interest such as nitrification inhibition and pesticide effect [16]. The effect of neem coated urea to reduce urease activity has been demonstrated [17] but some studies noted that neem, or one of its active ingredients – azadirachtin – seems to stimulate urease activity [18,19].

Neem has more potential as a nitrification inhibitor [18,20] and for this reason all urea used in India since 2015 is mandatorily coated with neem [21]. Other non-inhibiting products such as zeolites have shown mixed results in decreasing NH₃ volatilization from urea application [22] or have no effect [23]. However, in this text, only the urease inhibitors will be covered.

There is long held interest in compounds that inhibit ureases in soils. Metals such as Ag, Hg, Cu, Cd, Co, Zn, and others were long known to inhibit urea hydrolysis and were tested as fertilizer additives [24,25]. Boric acid can also decrease urea hydrolysis [26]. Bock and Kisel [6] reviewed early works with organic compounds tested as soil urease inhibitors. Kiss and Simihaian [27] reported that over 14,000 compounds or mixtures of compounds have been tested for their effects on soil urease activity, and many of them were patented for that purpose. Hydroquinone and some benzoquinones were known to inhibit urease activity, but the best results were obtained with structural analogues of urea [15,27].

There are many compounds in the latter family that showed inhibitory effects, but the one that stood out and most successfully reached the market is N-(n-butyl) thiophosphoric triamide (NBPT), traded as Agrotain, in the USA starting in the mid-1990s. Today, different brands of NBPT are sold as additives to urea in many countries worldwide [28].

Following the commercial success of NBPT and the large potential market for urea additives, there is renewed interest in new molecules or formulations of urease inhibitors. There is room for improvement, as NBPT has a relatively short period of effective urease inhibition in soils, especially under high temperatures [14]. Several urea analogues were shown to more effectively inhibit urea hydrolysis in vitro than NBPT [29] but none of the compounds tested by these authors is commercial so far. A formulation containing NBPT and NPPT (N-(n-propyl) thiophosphoric triamide) has been successfully tested [30,31] and has reached the market in the past two years under the brand name Limus. A new urease inhibitor, N-(2-nitrophenyl) phosphoric triamide (2-NPT), was developed in Germany in the early 2000s, has been tested under field conditions [32] and is also reaching the market, which is, so far, amply dominated by NBPT. They are all urea analogues.

Compounds such as phenolic aldehydes and benzoylthioureas are being developed as novel urease inhibitors [33,34] and are the subject of another chapter of this special issue.

NBPT has already a solid position in the market of non-commodity fertilizers. It is estimated that 14 Mt of specialty fertilizers, including controlled-release, slow-release, sulfur-coated urea, and urease- and nitrification inhibitor-treated fertilizers were produced worldwide in 2016: urea containing NBPT accounted for 7.4 Mt, or 53% [28]. Sales are estimated to have increased at a rate of 16% per year in the past 10 years. The demand for urease inhibitor is expected to continue to grow at a pace of 10–12% per year in the next 10 years. Environmental regulations may help to increase the demand for such products. For instance, Germany has passed legislation requiring that by 2020 all urea fertilizer used in that country either be incorporated into the soil or amended with urease inhibitors [28].

Urease in soils

The urease enzyme is common in nature and is present in animals, plants and microorganisms. In soil, most of the urease enzyme comes from syntheses realized by microorganisms and plant materials [35,36]. Paulson and Kurtz [37] estimated that 79–88% of urease activity in soils is derived from extracellular enzymes adsorbed to soil colloids. The activity of urease enzyme is higher in plant materials than in soil, and thus areas with crop residues, such as no-till, tend to show higher enzyme activity. Barreto and Westerman [38] observed a threefold increase in urease activity in no-till system compared with that in the soil of a conventional tillage area.
Urease activity depends on soil moisture. In dry soil conditions the rate of urease hydrolysis is low [39]; however, it increases gradually as the water content of soil increases until it reaches 20% [35]. Above that level, the hydrolysis is largely unaffected by changes in soil moisture. Therefore, urea hydrolysis – and the consequent NH$_3$ formation – tends to be high in moist soils, especially under high temperature; conversely, urea applied to dry soils has slow hydrolysis, allowing more time for reducing volatilization losses by soil incorporation with mechanical means, rain or irrigation [7,10].

Urea hydrolysis, catalyzed by urease enzymes, is a fast process in soils, and involves proton consumption, increasing the soil pH in the surrounding area of fertilizer granules [7,40]. Overrein and Moe [41] showed increase in soil pH from 6.5 to 8.8 after three days of urea application. The urea hydrolysis results in ammonium and CO$_2$ production, according to the following simplified equation [10]:

$$\text{CO(NH}_2\text{)}_2 + 2\text{H}^+ + 2\text{H}_2\text{O} \rightarrow 2\text{NH}_4^+ + \text{H}_2\text{O} + \text{CO}_2$$

As urea hydrolysis consumes protons (H$^+$), the soil pH increases driving the equilibrium between NH$_4^+$ and NH$_3$ towards the formation of the gaseous form.

Mechanism of action of urease inhibitors

NBPT strongly blocks three active sites of the urease enzyme, forming a bond of tridentate nature, with two nickel centers and one oxygen from the carbamate bridge linking both metals, reducing the probability of urea to reach the nickel atom [42]. Other phosphoramidate derivatives, similar to NBPT, show the same mechanisms of action [6,27,29].

NBPT is not the direct inhibitor of urease; it must be converted into N-(n-butyl) phosphoric triamide (NBPTO). The factors influencing this conversion are not clear, but the reaction is faster in soils with aerobic conditions (occurring in minutes or hours) and can take days under anaerobic conditions [43]. NBPT has shown higher efficiency in delaying urea hydrolysis than the direct application of NBPTO, which is degraded faster [44].

Before the advent of organic molecules as urease inhibitor in agriculture, metals were widely tested [24,25]. Shaw [25] evaluated the action of metals and showed this sequence of urease inhibition power: $\text{Ag}^+ > \text{Hg}^{2+} > \text{Cu}^{2+} > \text{Cd}^{2+} > \text{Co}^{2+} > \text{Ni}^{2+} > \text{Zn}^{2+} = \text{Sn}^{2+} = \text{Mn}^{2+} = \text{Pb}^{2+}$. The metals inhibit urease by creating a chemical bond with one or more sulphydryl group active sites to produce insoluble sulfites; consequently, the metal with higher affinity to the enzyme that forms the more insoluble sulfite will be the stronger inhibitor [25]. Usually, the inhibitory effect of metals is less than that of phosphoramides [6]. Moreover, the application of heavy metals in soils may cause environmental problems.

Boric acid can also inhibit urea hydrolysis because boric acid acts as an analogous substrate [26]. The urease enzyme has in its active site two atoms of nickel bonded with one hydroxyl. The mechanism of the action of boric acid on urease is that it symmetrically fits between both nickel centers and shows a geometric similarity to the urea molecule [26].

Pesticides may affect soil enzymes acting as alternative substrate. However, azadirachtin – the active ingredient of neem – showed opposite results, increasing urease activity because it acted as a source of energy for microorganisms instead of a urease inhibitor [19], although neem has been recommended for addition to urea in India [21].

Method of application of urease inhibitors

In the first studies to test urease inhibitors, the potential inhibitors were added directly to the soil [6,35]; however, given the ubiquitous nature of the enzyme in soil and the fact that urea, even when broadcast over the soil, usually is confined to a limited portion of the soil, efficient reduction of NH$_3$ losses could be achieved with small amounts of inhibitors added directly to the fertilizer.

The urease inhibitors, such as NBPT, are applied mainly as liquid formulation coating urea fertilizer granules, which guarantees a homogeneous cover and efficacy [14]. NBPT can also be added to the urea melt before granulation. There is little or no difference in the performance of NBPT to reduce NH$_3$ losses when coated or incorporated into the urea granule [14,45]. However, NBPT applied in the melt prolonged the storage time significantly compared to coated applications [45].

In Brazil, a fertilizer based on urea containing copper and boric acid is commercially available with the purposes of reducing NH$_3$ loss and supplying B and Cu. Stafanato et al. [46] compared urea amended with Cu (Cu sulfate) and B (boric acid), as pellets (Cu and B mixed with urea before pelleting) or coated with the salts. Both methods were equally effective with reduction of NH$_3$ volatilization losses of 30%, on average, compared to urea; however, their efficacy was still lower than the 85% reduction obtained by NBPT. Among the micronutrient treatments, the greater NH$_3$ loss reduction was obtained by increasing the B concentration in the formulation, equivalent to an application of 10 kg ha$^{-1}$B [46], much above the usual field recommendations for this nutrient. However, the benefits of boric acid and Cu added to urea to reduce NH$_3$ losses are not consistent: some studies have shown a reduction in losses [46–49], whereas others reported no effect [23,27,50–52].

Effect on plant germination and metabolism

Urease inhibitors delay urea hydrolysis in soil and, in this way, decrease the intensity that the soil pH and NH$_3$/NH$_4^+$ concentration is increased in the surrounding area of the fertilizer granule, thus reducing the toxic effect of high ammonia concentration on seed germination [53–55]. Grant and Bailey [53] reported a decrease in seed damage due to the addition of NBPT in urea compared with untreated urea, which increased the stand density and promoted a higher yield of barley. In a study with rice, Qi et al. [56] showed that the addition of NBPT to urea reduced the damage to seed germination and increased root growth. Urea treated with NBPT decreased the damage to canola seedlings, which resulted in higher grain yield [54].

NBPT can be absorbed by plants and change some metabolic pathways reducing urease activity and glutamine synthetase activity, which are associated with N assimilation [57,58]. Therefore, NBPT can cause transient yellowing of leaf tips caused by urea toxicity soon after application. However, plants usually recover quickly and no effects on growth have been reported [14,57].

Stability, longevity, and efficacy of urease inhibitors

NBPT degrades over time when applied to urea, which may limit the shelf life of treated fertilizer [45,59]. The addition of organic amendments, such as peat, decreases the shelf life of NBPT treated urea [59]. Watson et al. [45] found that the storage half-life of NBPT treated urea was 20 weeks at 25 °C, but NBPT degradation was much smaller when urea was stored at 4 °C. In this study, when the urease inhibitor was added to the urea melt before granulation, the stability was longer than when NBPT was coating the urea granules [45]. Soares [60] found that urea coated with NBPT could be safely stored for 12 weeks at 25 °C but only 4 weeks at 35 °C. Cantarella et al. [61] studied the effectiveness of urea coated with NBPT and stored in warehouses in two locations in Brazil. They found that urea stored in the southern site (mild temperature) still performed as well as the freshly treated urea after 9...
months, whereas the urea stored in the north-central warehouse (hotter) was significantly less effective after 6 months, although it still reduced NH₃ losses compared with the untreated urea.

The solvents and other additives in the NBPT solution used to impregnate urea fertilizer seem to play a role in the stability and longevity of the commercial products. NBPT manufacturers change the solvent's composition to improve overall performance, including storability, so the results of previous studies must be observed with care. However, the stability of urea coated with NBPT is still a matter of concern, especially in conditions in which fertilizer must be stored for a long period before use.

NBPT also undergoes microbial degradation in the soil. The rate of degradation depends on soil temperature, microbial activity, and soil pH. NBPTO, the product of the oxidation of NBPT, is more susceptible to degradation than NBPT [62], which explains why the inhibitor is more stable in the stored fertilizer than when applied to the soil.

Several soil factors are responsible for controlling the magnitude of NH₃ loss and, in some cases, it is not possible to accurately estimate the effect of a single soil characteristic in controlling NH₃ loss. NBPT degrades faster in acidic than in alkaline soils, which affects the longevity of the inhibitor in the soil [62,63]. In fact, Soares [60] observed that NBPT treated urea reduced NH₃ volatilization by 52–53%, compared to urea, in soils with pH (in 0.01 M CaCl₂ solution) 5.6 and 6.4, but the reduction was only 18% at soil pH 4.5. Accordingly, the efficacy of urease inhibitor was lower in very acidic soils than in neutral or alkaline soils in the meta-analysis of Silva et al. [64].

The time-period in which NBPT remains active will determine its effectiveness to reduce NH₃ losses. In hot soils, degradation may begin after two to four days [65] but can take up to 10 or 15 days in low-temperature soils, such as those in temperate climate regions [45]. A typical curve of NH₃ volatilization in a Brazilian Oxisol at 25°C is shown in Fig. 1. The peak of NH₃ losses of urea occurred only 2–4 days after fertilization in this warm and moist soil whereas the peak with urea coated with NBPT occurred on the 7th day. Not only was the peak delayed, but its size was also reduced. Ammonia volatilization started 4 days after fertilization with NBPT, indicating that the inhibitor was already starting to degrade. The inhibitor persistence in the soil directly affects its effectiveness in controlling NH₃ losses. Changing the composition of the solvent and/or of the inhibitors used in the formulation is a strategy that may help to increase the longevity of the inhibitor both in stored urea and in the soil [66].

Usually the efficacy of urease inhibitors is calculated considering the basal NH₃ loss of a urea-based fertilizer [22,64,67,68]. By this approach, the efficacy of urease inhibitor in lowering NH₃ loss will be at its maximum when the conditions for NH₃ loss from urea are extreme. Incorporation of urea into the soil and irrigation are management practices that effectively reduce NH₃ loss from urea [11,12,22].

Split urea application can either decrease or have no effect in lowering NH₃ loss [22]. Such inconsistencies are associated with the weather and soil conditions in the time of fertilizer application. Therefore, the efficacy of urease inhibitor in decreasing NH₃ loss under split application depends on the conditions of fertilizer application and magnitude of NH₃ loss. On the other hand, increasing N rates [22,69], the application of urea over crop residues or to soils with high moisture and temperature, usually cause enhanced NH₃ loss [13,22] and hence, makes the use of urease inhibitors more attractive as a tool to increase N use efficiency. Conversely, low temperature or dry conditions may limit urea hydrolysis and, thus NH₃ losses [13,32].

As NH₃ losses are usually concentrated in the first 2–5 days after urea application and NBPT shows a relatively short time protection (Fig. 1), the ideal situation for the urease inhibitors’ performance is for mechanical incorporation, rain or irrigation to occur up to 5–7 days after fertilization with urea containing inhibitors, while the inhibitory potential is still high, depending on soil temperature or moisture. Indeed, the results of field studies showed reductions in NH₃ volatilization higher than 85% due to NBPT when rain occurred within 5 days after urea application to maize and pasture. NH₃ losses of untreated urea were high: 37 and 18% of the applied N to maize and pasture, respectively, whereas the corresponding NH₃ losses of urea + NBPT were 5% and 3% [15]. This was a situation in which the use of urease inhibitors clearly paid off. However, even when the urease inhibitors degrade before rain occurs, a significant NH₃ loss reduction is usually observed. This is, for instance, the case in the data shown in Fig. 1, in which NH₃ volatilization was measured under controlled conditions in which the fertilized soil remained in a chamber for more than 20 days without any water addition. The treatment with urea lost 36% of the N as NH₃ whereas the treatment with urea + NBPT lost only 16% [65].

Even if relatively short-lived, the effect of urease inhibitor allows urea hydrolysis to slow down, permitting urea to diffuse into the soil, thus diluting urea and NH₃ concentration on the soil surface; in addition, when urea diffuses and hydrolyses a few millimeters inside the soil, the NH₃ produced may react with soil acidity or be

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**Fig. 1.** Daily (A) and cumulative (B) ammonia volatilization losses after urea application with urease (NBPT) and nitrification (DCD) inhibitors. Reprinted from Soares et al. [60], with permission from Elsevier.
bound to soil’s negative charges, decreasing volatilization losses (See Graphical Abstract). The effect of such urea incorporation will be higher in soils with higher buffering capacity and acidity.

The concentration of urease inhibitors in urea fertilizer may affect their efficacy. Usually, the concentrations of NBPT in commercial fertilizers vary from 500 to 1200 mg NBPT per kilogram of urea. In the meta-analysis of Silva et al. [64] a slight decrease in volatilization loss was observed when NBPT rates increased from 530 to >1060 mg kg\(^{-1}\). Similar findings were observed by Mira et al. [70], who found a reduction in NH\(_3\) losses when NBPT rates were increased up to 1000 mg kg\(^{-1}\). However, apparently there is no yield gain in increasing NBPT rates >1060 mg kg\(^{-1}\) [64]. Despite the potential of higher NBPT rates in reducing NH\(_3\) loss, the lack of yield gain and the increase in cost for farmers limit the recommendation to increase NBPT rates in the short term. In addition, as recent evidences showed that NBPT can be absorbed by plant roots, high NBPT rates may also affect the internal N metabolism of plants even if the effect is transitory [57,71].

**Interaction between urease and nitrification inhibitors**

The main purpose of using nitrification inhibitors is to reduce the conversion of ammonium (NH\(_4^+\)) to nitrate (NO\(_3^-\)), reducing the potential of nitrate leaching [72], which is one important pathway of N loss in agriculture. Nitrification inhibitors also reduce nitrous oxide (N\(_2\)O) emissions from fertilizers, [73,74], which has a positive environmental impact as N\(_2\)O is a potent greenhouse gas. However, the avoided N\(_2\)O emission is of little significance for plant nutrition, because the denitrification process usually causes low amounts of N loss.

The association of urease and nitrification inhibitors has, therefore, the potential to increase N use efficiency by addressing two important N loss mechanisms. However, the combination of both inhibitors in urea may not give the expected beneficial effect. In fact, several studies have shown that nitrification inhibitors added to urea increase NH\(_3\) loss. Treating urea with nitrification inhibitors showed potential to increase NH\(_3\) loss by 38% in a study by Pan et al. [22], and this may decrease the benefits of the urease inhibitor [65,75–77]. The magnitude of the interaction between the two inhibitors depends on the soil properties. In most studies, the mixture of both inhibitors still reduced NH\(_3\) loss when compared with untreated urea, i.e., the urease inhibitor was still effective, but the results are less than those obtained with the urease inhibitor alone [75]. However, in an Oxisol study with low cation exchange capacity, Soares et al. [65] observed that the nitrification inhibitor could offset the effect of the urease inhibitor in reducing NH\(_3\) volatilization losses (Fig. 1). Nevertheless, these authors showed that there was no direct effect of the nitrification inhibitor on the urease inhibitor; the nitrification inhibitor, by blocking nitrification, caused the soil NH\(_3\)/NH\(_4^+\) concentration to remain high for a longer period, allowing volatilization losses to continue [65]. In addition, the nitrification inhibitor, by blocking nitrification, decreases soil acidification, which also helps to reduce NH\(_3\) loss.

**Effect of urease inhibitors on NH\(_3\) volatilization losses and crop yield**

Urea treated with urease inhibitor shows a decrease in daily volatilization loss (Fig. 1) which results in a reduction in NH\(_3\) loss (Fig. 2). The meta-analysis by Silva et al. [64] revealed an accumulated NH\(_3\) loss of 31% for urea and 15% for urea + NBPT in a wide range of soil, weather, and management conditions. The reduction in urea hydrolysis by the urease inhibitor slows the NH\(_3\) loss in the days after fertilization; the data of Fig. 2, for example, shows that 50% of the total NH\(_3\) loss occurred 4.8 or 8.3 days after fertilization for urea and urea + NBPT, respectively.

Pooling together data of NH\(_3\) loss of urea and NBPT-treated urea from several studies presented in Table 1 of Supplementary Material, it is clear that, in the vast majority of the studies, the NH\(_3\) loss of NBPT-treated urea is lower than that of urea (Fig. 3). Most of the points are located below the ratio 1:1, demonstrating that NBPT significantly lowered NH\(_3\) loss in comparison with urea (P < 0.001). More importantly, there was no difference between data obtained under field or laboratory conditions (p = 0.9983), indicating a reduction of 53% in NH\(_3\) loss in both conditions (Fig. 3). Such a result demonstrates that both field and laboratory studies agree regarding the effectiveness of NBPT in lowering NH\(_3\) loss from urea (Fig. 3).

Four independent meta-analyses have been published recently on the effect of enhanced efficiency fertilizers (EEF) such as urease inhibitors, nitrification inhibitors or controlled release fertilizers in reducing volatilization loss or increasing N use.

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**Fig. 2.** Cumulative NH\(_3\) loss during 42 d after application of urea and urea treated with N-(n-butyl) thiophosphoric triamide (NBPT). The points of the curves correspond to the arithmetic average of daily cumulative NH\(_3\) loss compiled from 35 studies. The dash-dotted lines (urea) and dotted lines (urea + NBPT) represent (X axis) the number of days that elapsed for 20, 50, and 75% of the total NH\(_3\) losses to occur. The R\(^2\) value was 0.99 for both the urea and the urea + NBPT models. Reprinted from Silva et al. [64] with permission from The American Society of Agronomy.
efficiency/crop yield (Table 1). In summary, treating urea with a urease inhibitor reduced the NH$_3$ loss from 52 to 54% when compared to untreated urea, which is very close to the result reported in Fig. 3.

Despite the high potential of urease inhibitors to reduce NH$_3$ loss [13,22,64,65,70], the effect on crop yield and N use efficiency (NUE) is much more limited and ranges from a yield increase of 5–12% in most studies (Table 1). The relatively small yield gains

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**Table 1**

Compilation of data of four meta-analyses recently published regarding the effect of urease inhibitor (UI), controlled release fertilizer (CRF) and nitrification inhibitor (NI) in NH$_3$ loss, crop yield and N use efficiency (NUE) compared to urea-based fertilizer.

| Meta-analyses papers | NH$_3$ loss | Crop yield | NUE |
|----------------------|-------------|------------|-----|
|                      | UI | CRF | NI | UI | CRF | NI | UI | CRF | NI |
| [68]$^a$             | –  | –   | –   | +5.0 | +6.5 | +6.0 | +5.0 | +2.0 | +13.0 |
| [67]                 | –  | –   | –   | +10.0 | –   | +5.0 | +12.0 | –   | +5.0 |
| [22]                 | –54.0 | –86.0 | +38.0 | –   | –   | –   | –   | –   | –   |
| [64]                 | –52.0 | –   | –   | +5.2 | –   | –   | –   | –   | –   |

$^a$ The study of Linquist et al. [68] present data of a single crop (rice). In the same study, NUE is originally presented as N uptake.

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**Fig. 3.** Total NH$_3$ loss of urea and urea + NBPT (left) and the average reduction in NH$_3$ loss by treating urea with NBPT in comparison to untreated urea (right) considering the selected studies presented in Table 1-S of the Supplementary Material.

**Fig. 4.** Average yield increase per crop by treating urea with NBPT in comparison to the untreated urea, considering the selected studies presented in Table 2-S of the Supplementary Material. Error bars (right) represent the maximum and minimum values found in the original studies.
reported in the literature also help to determine the rates of inhibitor in the fertilizer.

The reason is that, in many cases, most of the N taken up by crops comes from the soil; N from the fertilizer, although important to determine yields, is a complement. In this way, the N saved by the urease inhibitor may not translate into yield increases [64]. However, the N preserved in the soil-plant system, as a consequence of the use of urease inhibitors reducing NH3 losses, contributes to building up soil N reserves. Moreover, less NH3 volatilization also brings environmental benefits. Ammonia may be deposited in the vicinity or be transported over long distances when NH3 reacts with acids to form ammonium aerosols such as (NH4)+SO4 or NH4HSO4 [78]. Nitrogen deposited elsewhere may cause undesirable effects, including indirect emissions of greenhouse gases, soil acidification, and biodiversity loss [4,79].

In the average of 96 observations presented in Table 2-S of the Supplementary Material, the use of urease inhibitor promoted yield gain of 6.0% for several crops in comparison to the untreated area. This value is similar to the 5.2% and 7.5% yield gain of several crops reported by Silva et al. [64], 10% by Abalos et al. [67], 5.7% by Lingusti et al. [68] for rice, and 5–14% for maize [15]. Table 2-S shows that per crop, the yield gain ranged from -0.8% in sugarcane to +10.2% in wheat (Fig. 4). Despite the absence of statistical treatment of the data, such differences in yield gain promoted by a urease inhibitor are dependent on the crop growth cycle, which indirectly affects responsiveness to N. Cereal crops and pasture showed the highest yield gains due to urease inhibitor addition (Fig. 4). Cereal crops have short growth cycle which increases the chance of N response, and pasture biomass yields are largely improved by N fertilization [67]. On the other hand, the relatively limited effect of urease inhibitor in increasing the yield of cotton and sugarcane (Fig. 4) can be related to particularities of the N nutrition for both crops. In cotton, excessive N fertilization stimulates vegetative growth and delays maturity, with the potential to compromise yield and nutrient use efficiency [80,81]. Reduced N responsiveness of sugarcane is associated with a long crop growth cycle that increases uptake of N mineralized from soil organic matter and reduces the dependency of N from fertilizers [82].

Conclusions and future perspectives

Urease inhibitors have been on the market for 20 years, with growing acceptance by farmers. Much is already known about this class of products given the large volume of scientific literature available. Their efficacy in reducing NH3 volatilization is well documented. However, some limitations, such as the short period of effective inhibition and the limited shelf life, should stimulate much-needed research and development efforts. Moreover, it should be acknowledged that, although urease inhibitors greatly reduce NH3 volatilization losses, they do not eliminate them. In situations where potential losses are high, the use of surface-applied urea, even with urease inhibitors, may result in sizeable N losses. Therefore, the challenges remain to further improve present urease inhibitors, to develop new molecules or mixture of molecules, to improve formulations, and integrate them with agronomic practices capable of reducing losses and increasing NUE.

Conflict of interest

The authors have declared no conflict of interest.

Compliance with Ethics requirements

This article does not contain any studies with human or animal subjects.

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Appendix A. Supplementary material

Supplementary data associated with this article can be found, in the online version, at https://doi.org/10.1016/j.jare.2018.05.008.

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