

# Phenotyping of *Brachiaria humidicola* hybrids for its BNI potential, biomass production, forage quality and N<sub>2</sub>O Emissions

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Jacobo Arango<sup>1</sup>, Ashly Arevalo<sup>1</sup>, Daniel Villegas<sup>1</sup>, Jonathan Nuñez<sup>1,2</sup>, Danilo Moreta<sup>1</sup>, Valheria Castiblanco<sup>1</sup>, Idupulatapti Rao<sup>1,3</sup>, Manabu Ishitani<sup>1</sup>

<sup>1</sup>International Center for Tropical Agriculture (CIAT), Cali, Colombia. <sup>2</sup>Present address: Landcare Research, Lincoln, New Zealand; <sup>3</sup>Present address: Plant Polymer Research Unit, National Center for Agricultural Utilization Research, Agricultural Research Service, United States Department of Agriculture, Peoria, IL, US.





# CIAT: Three breeding programs in Tropical Grasses



Dr. Valheria Castiblanco

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Interspecific - *Brachiaria decumbens / brizantha / ruziziensis*  
1990

Robust, tolerant to low fertility.

**Characteristics to be improved:** Spittlebug resistance, persistence, seed production and abiotic stress.



*Brachiaria humidicola*  
2010

Robust, tolerant to low fertility, tolerant to waterlogging and high BNI.

**Characteristics to be improved:** Nutritional quality, spittlebug resistance, seed production, abiotic stress.

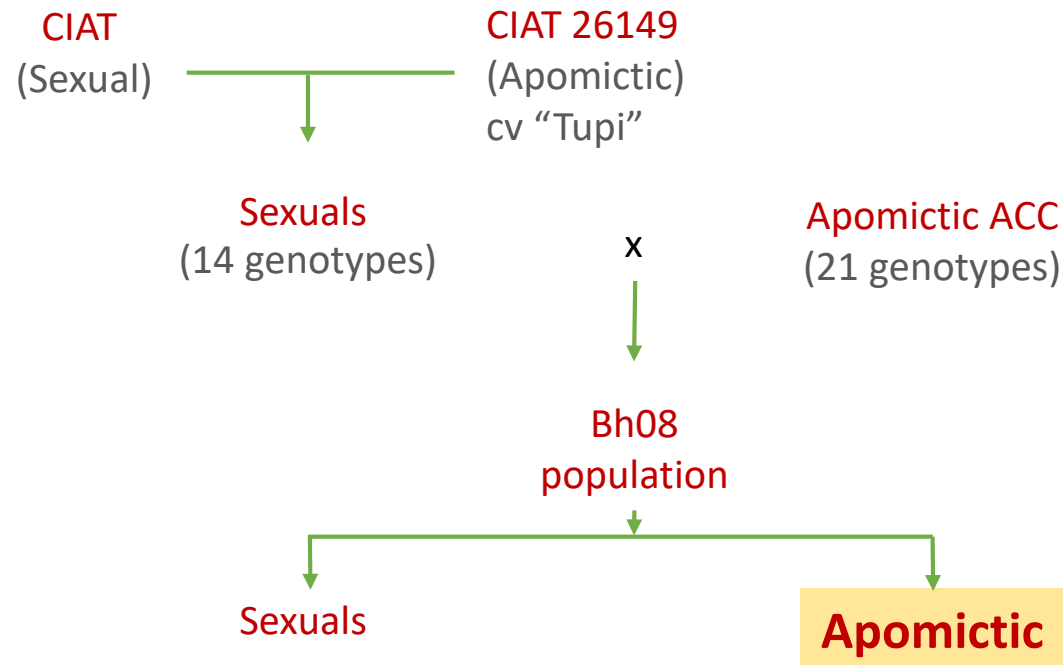


*Panicum maximum*  
2016

High quality and biomass production. Double purpose forage and high BNI.

**Characteristics to be improved:** Abiotic stress.

# *Brachiaria humidicola* program: Recurrent Selection



High biological nitrification inhibition and biomass

- [BNI, CIAT-16888 (Subbarao et al. 2009)]
- Cv. "Antioqueña" (ICA 2017)

High waterlogging tolerance

- CIAT-6570, CIAT-6013, CIAT-6133 and CIAT-679 (Cardoso et al. 2013, 2014)]

Spittlebug tolerance

- CIAT-6133 [previously identify as *B. dictyoneura* (Fig. & De Not.) Stapf]
- "Llanero" cultivar (ICA 1987)

First synthetic population of tetraploid sexuals in *B. humidicola* CIAT's hybrid breeding for Recurrent Selection



# Why Inhibit Nitrification?

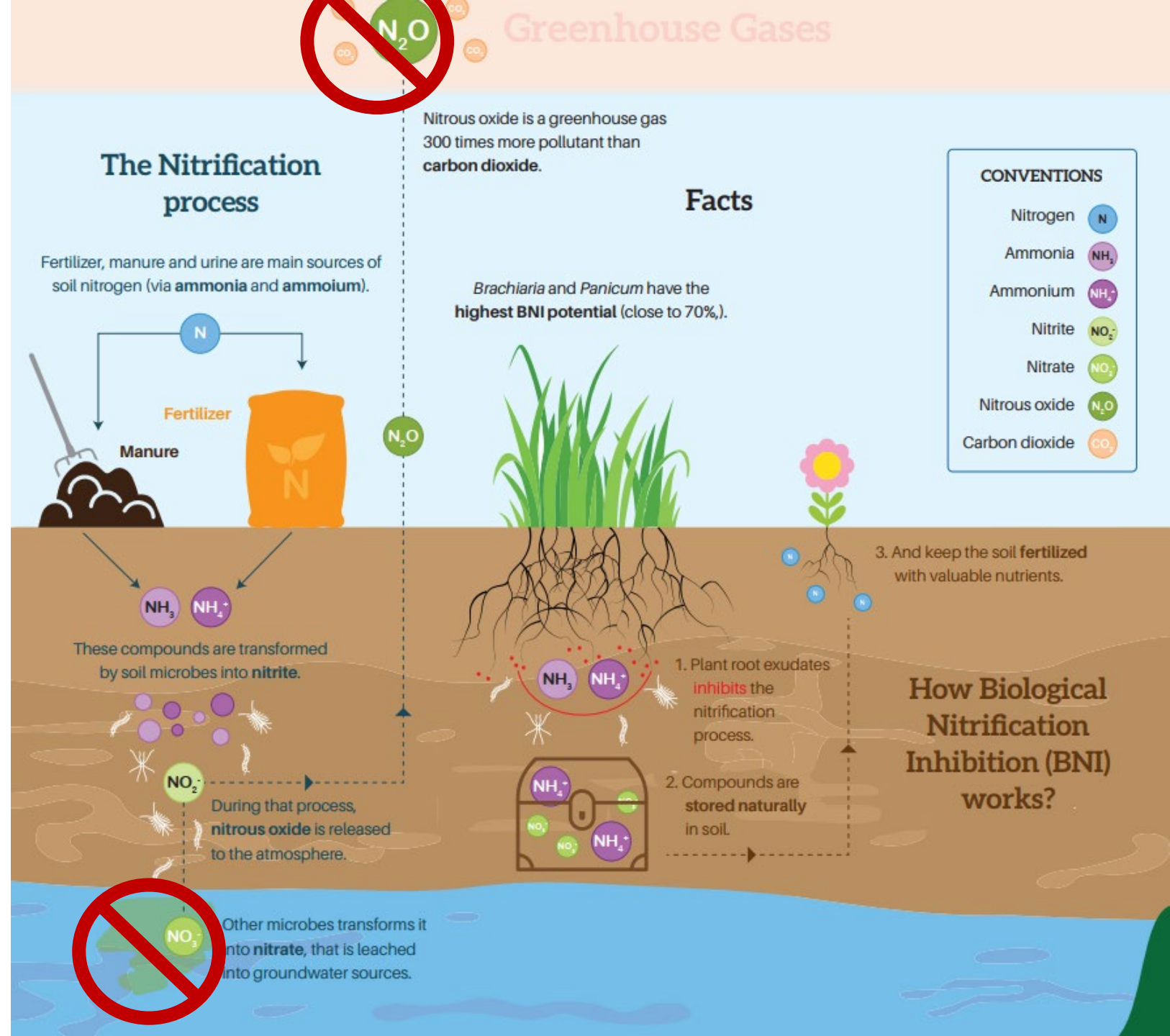
Nitrification is one of the major causes of nitrogen loss from agricultural systems (up to 70% of the N fertilizer applied is lost to the environment)

Direct annual economic loss

# \$81 Billions

U.S. Dollars\*

\*Based on a world annual N fertilizer production of 150 million Mg, US\$ 0.50 kg<sup>-1</sup> urea. Source: Galloway et al., 2008.



# Apomictic hybrids of *B. humidicola* (Bh) BH08 population

**Year 2012:**

Evaluation of 118 hybrids of *B. humidicola* (Bh) for their growth and nutritive value and their potential ability to inhibit nitrification in soil under greenhouse conditions.

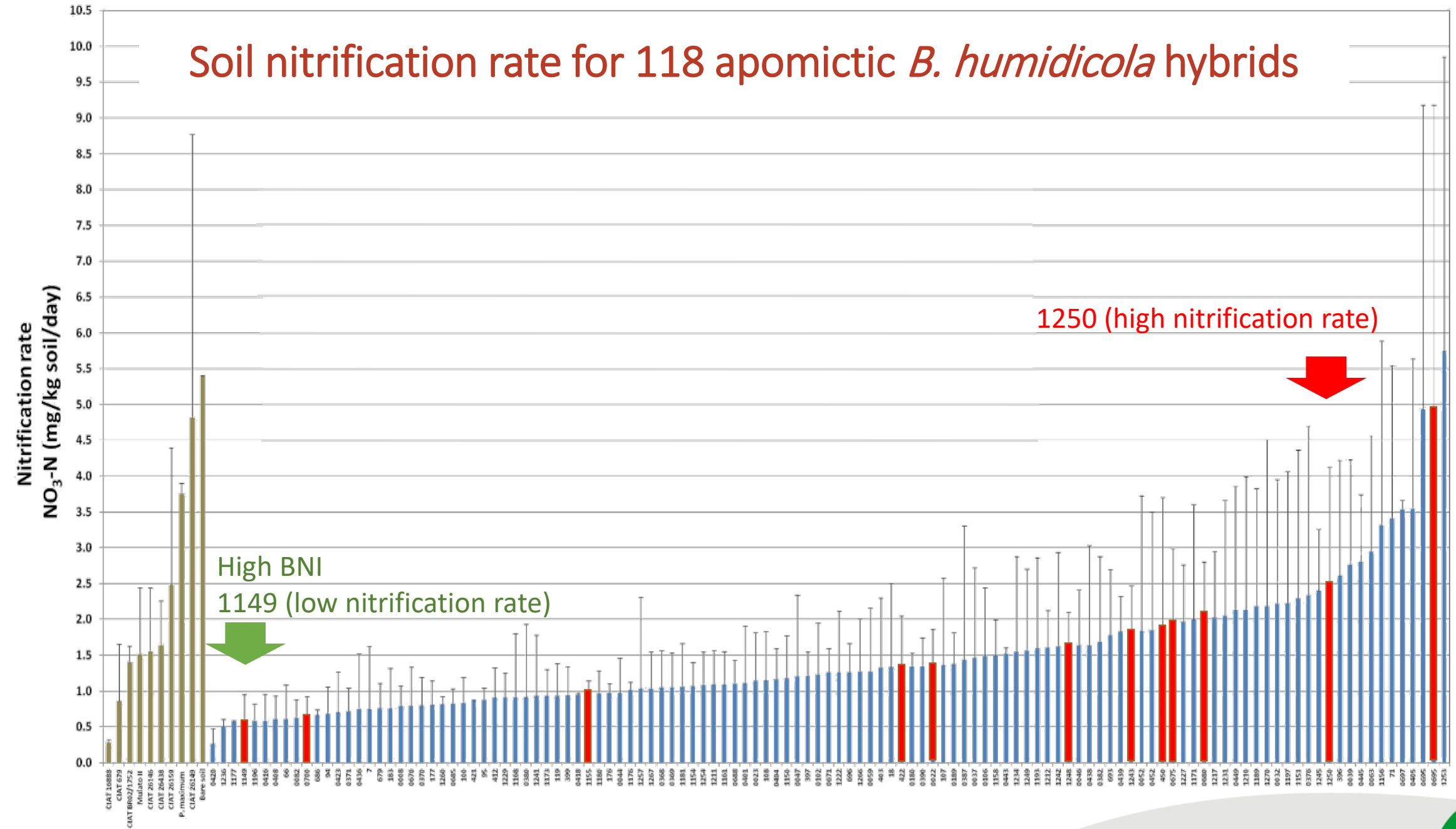
## **Objective:**

To identify contrasting hybrids with different levels of BNI and the selection of a set of 12 contrasting hybrids for subsequent field evaluations.

(Pre-breeding, methodology development and potential hybrid identification)



# Soil nitrification rate for 118 apomictic *B. humidicola* hybrids

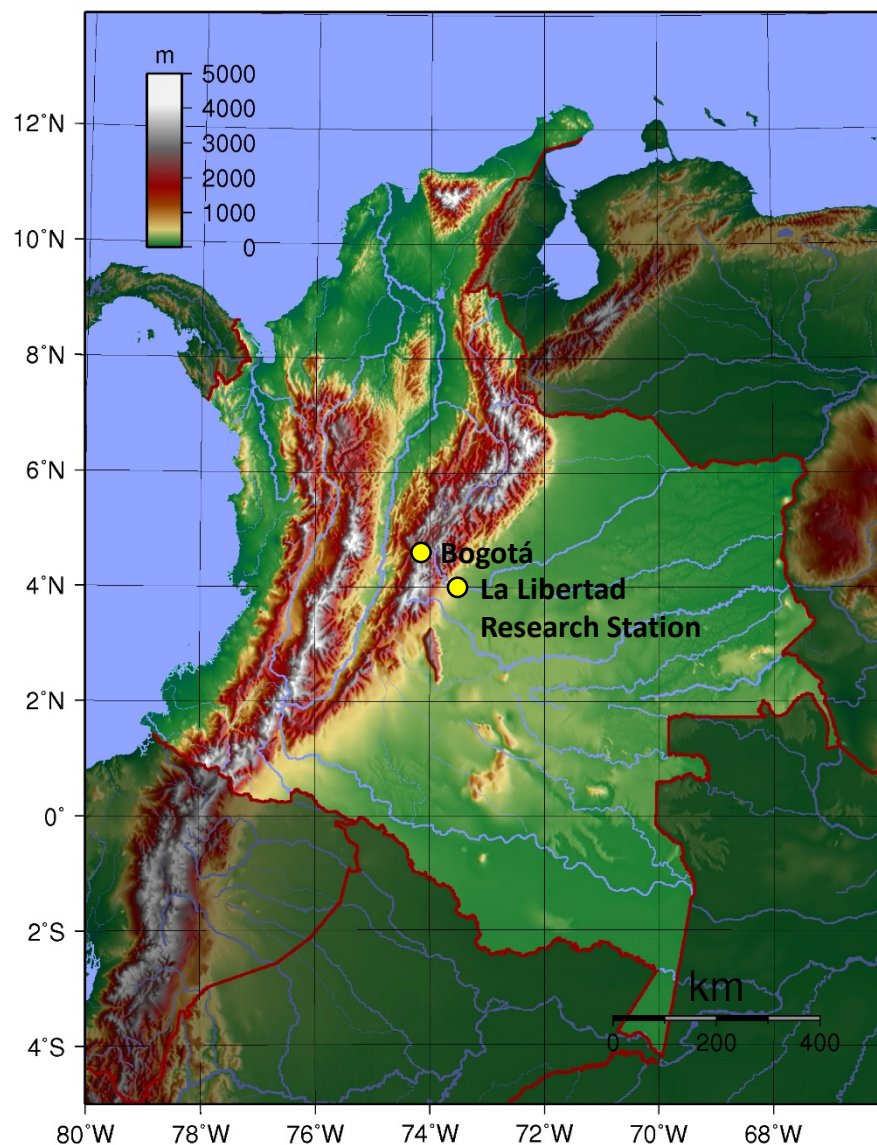


# Twelve contrasting *Bh* hybrids BH08 selected for field evaluation

Bh08 hybrid	Controls
1149	<i>B. humidicola</i> CIAT 26159 (high BNI)
450	<i>B. humidicola</i> CIAT 16888 (high BNI)
1250	<i>B. humidicola</i> CIAT 679 (high BNI)
0700	<i>B. humidicola</i> CIAT 26146 (parental)
696	<i>B. humidicola</i> CIAT 26149 (parental)
1155	<i>Brachiaria</i> hybrid cv. Mulato II CIAT 36087 (low- inter. BNI)
422	<i>Panicum maximum</i> CIAT 16028 (intermediate BNI)
0680	Bare soil: negative control (no plants)
0675	
1248	
1243	
0022	



# Field evaluation 2014-2018



**Study location:** Agrosavia-La Libertad Research Center (“Llanos” region of Colombia)



**Altitude:** 336 m.a.s.l.



**Annual mean temperature:** 26 °C



**Annual mean rainfall:** 2,933 mm



**Soil order:** Oxisol

**Soil chemical analysis (20 cm depth) of field site**

**pH:** 4.91

**OM:** 30.34 g/kg

**P:** 14.37 mg/kg

**Al:** 1.30 cmol/kg

**Ca:** 1.10 cmol/kg

**Mg:** 0.38 cmol/kg

**K:** 0.11 cmol/kg

**CEC:** 2.89 cmol/kg

**Al-saturation:** 44.95%



# Field trial

**Experimental design:** RCB, 3 replications

**Experimental unit:** 4x4 m plot

(60 experimental units in total)

**Planting density:** 10,000 plants/ha

(16 plants/plot)

**Planting date:** August 29, 2013

**Fertilizers mixture rates (Kg/ha):**

100 N (urea), 25 P (DAP), 50 K (KCl), 50.5 Ca, 14.2 Mg, 10 S, 0.44 B, 0.09 Cu and 2.6 Zn.

	20 m		
	20	21	60
	422	Bh26149	1250
	19	22	59
	450	1248	Bh16888
	18	23	58
	Bh26146	0700	1243
	17	24	57
	Bh26159	P max	696
	16	25	56
	0680	1250	Bh26146
	15	26	55
	Bh679	450	Bare
	14	27	54
	1155	Bh16888	0680
	13	28	53
	1243	0022	422
	12	29	52
	Mul II	0675	Bh26159
	11	30	51
	1250	1149	Bh679
111.5 m	10	31	50
	1248	Bh26159	1155
	9	32	49
	Bare	696	1248
	8	33	48
	0675	Mul II	0700
	7	34	47
	696	0680	Bh26149
	6	35	46
	P max	Bare	0022
	5	36	45
	Bh16888	422	1149
	4	37	44
	0700	Bh26146	P max
	3	38	43
	0022	1155	0675
	2	39	42
	Bh26149	1243	Mul II
	1	40	41
	1149	Bh679	450
	R 1	R 2	R 3
	Road		



# Measurements from field evaluation 2014-2017

Wet season

Dry season

## Forage yield

- Biomass production

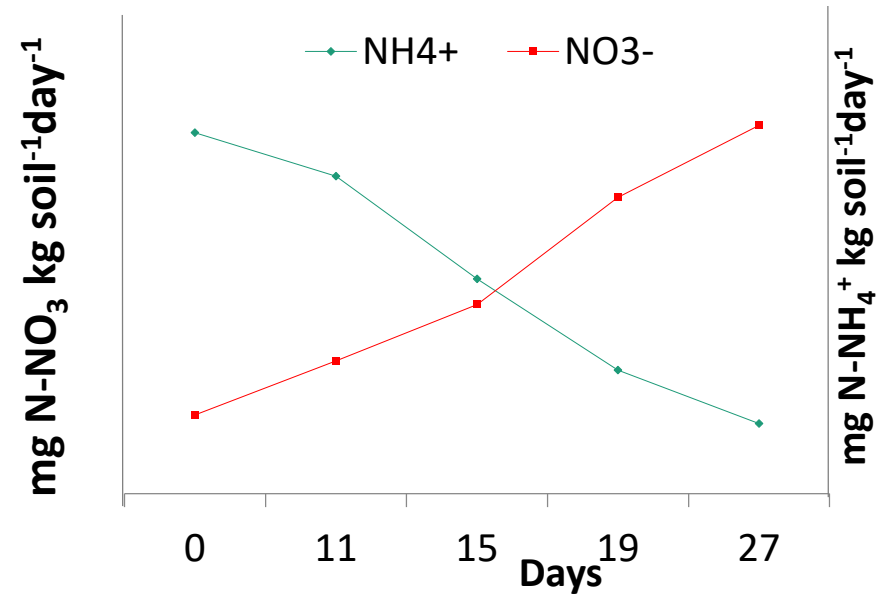
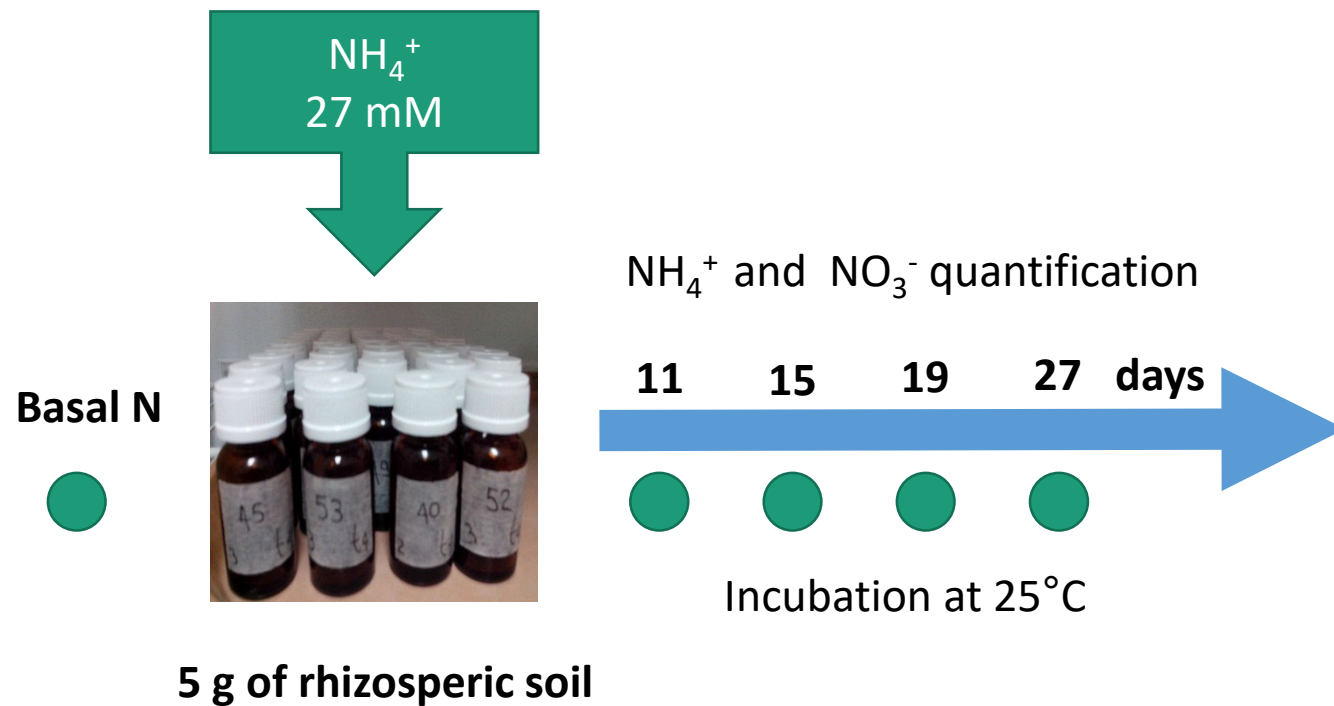
## Forage quality parameters:

- Crude protein (CP)
- In vitro dry matter digestibility (IVDMD)
- Neutral and Acid detergent fiber (NDF, ADF)



NIRS Foss 6800

# Soil nitrification rates measured during the rainy season



Nitrification rate ( $\text{mg N-NO}_3 \text{ kg soil}^{-1} \text{ day}^{-1}$ )

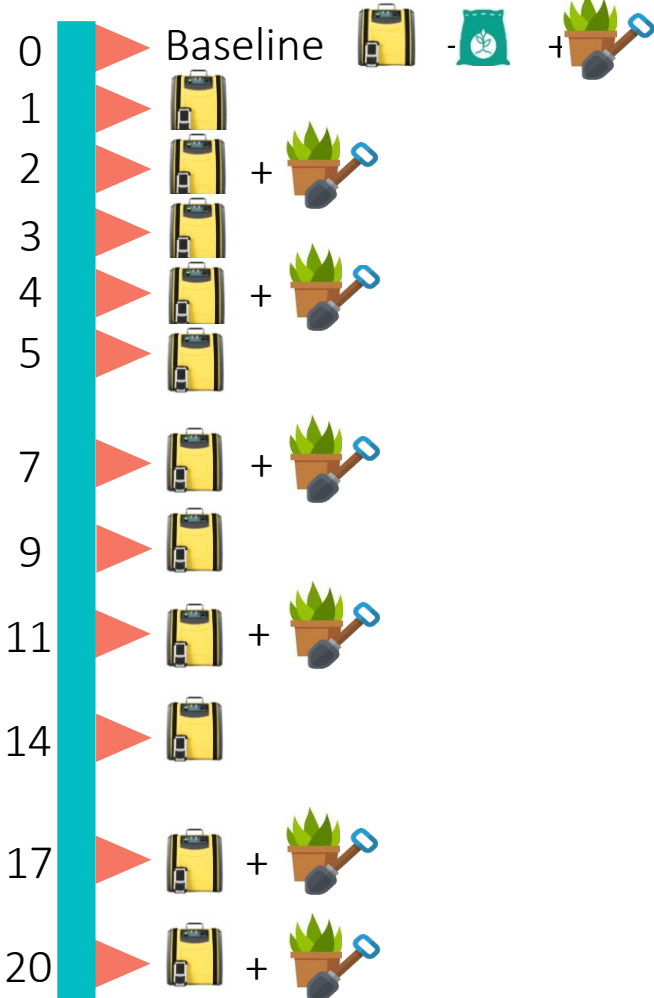
High nitrification rate ~ Low BNI capacity!



# Measurement of N<sub>2</sub>O emission in the field using a portable FTIR Gas analyzer



Timeline (in days)



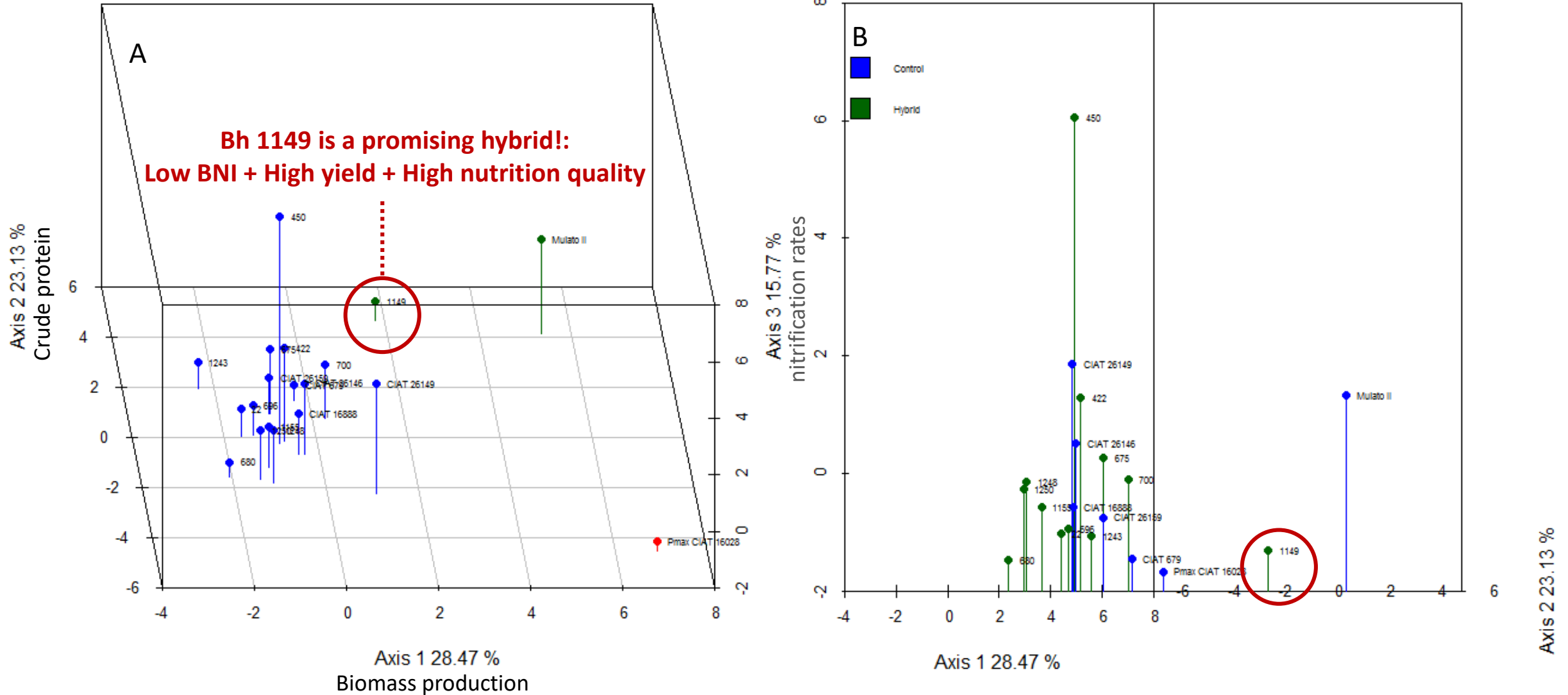
## Daily measurements (per chamber)

- Soil moisture
- Soil temperature
- Nitrous oxide

2 chambers per each plot (6 chambers per genotype)

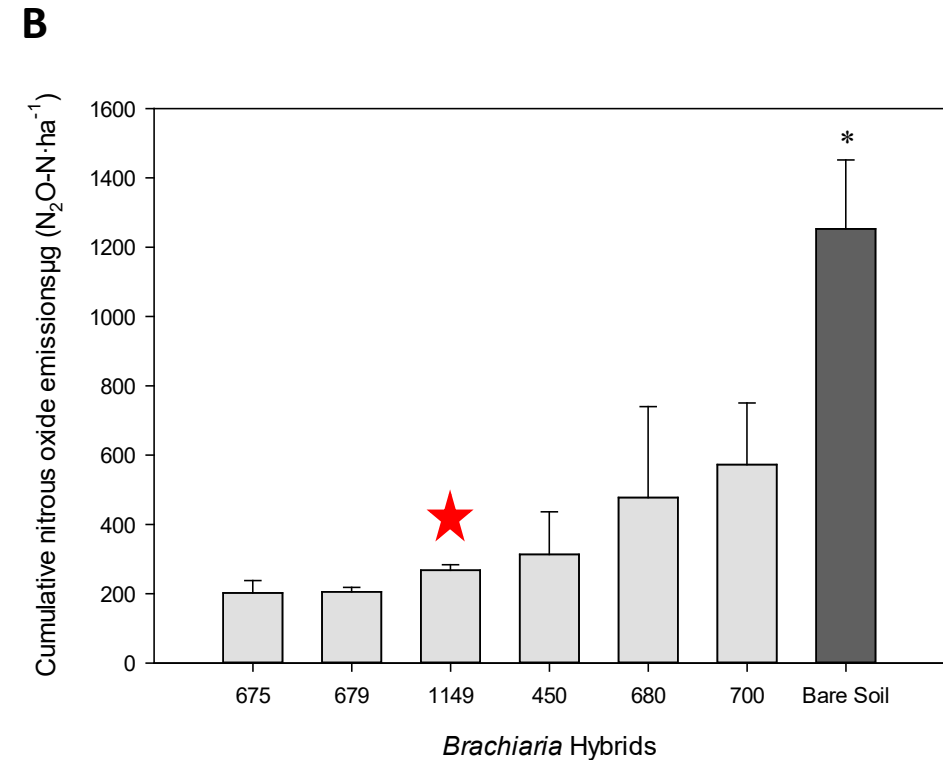
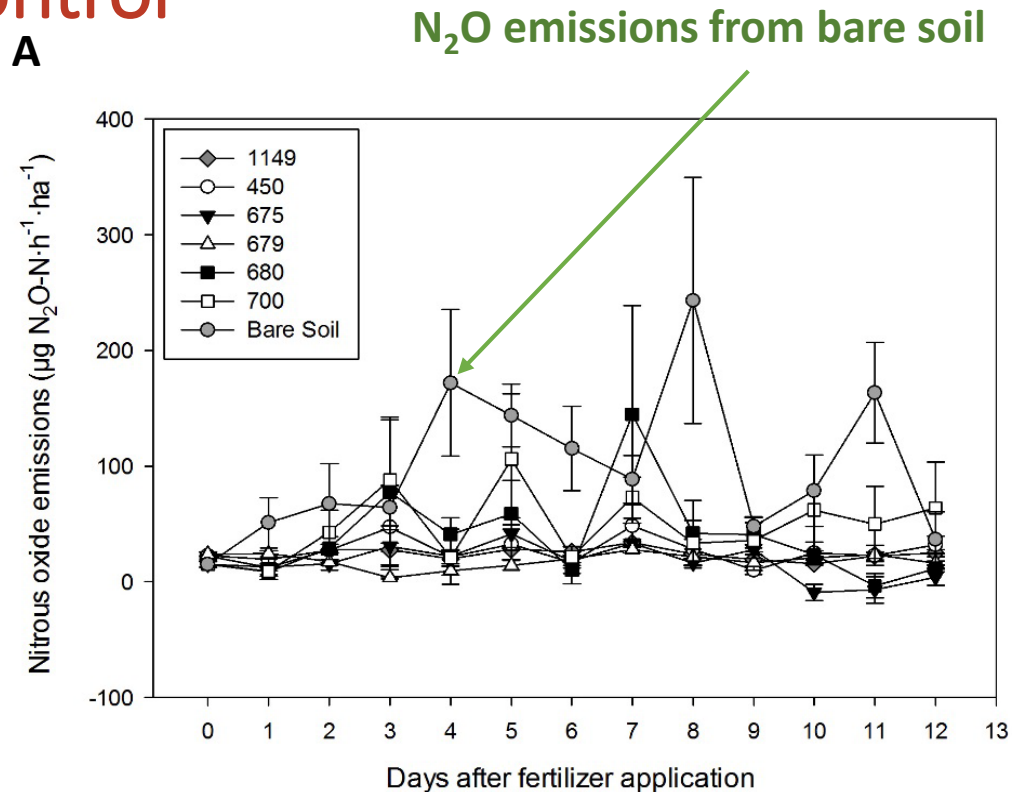
- Soil sampling each every 2 days to measure mineral nitrogen

# Comparison of *Bh* hybrids in the field evaluation from 2014 to 2017



3D visualization of a principal component analysis based on forage yield (Axis 1), nutrition quality-crude protein (Axis 2), nitrification rates (Axis 3) **A.** Hierarchical Cluster using PCA; **B.** Representation comparing hybrids vs control genotypes

# N<sub>2</sub>O emissions from *Brachiaria* hybrids BH08 are lower than bare soil control



N<sub>2</sub>O emissions from *Brachiaria* hybrids BH08 (450, 675, 680, 700 and 1149) and controls Bh 679 cv. Tully (high BNI) and Bare Soil in the rainy season of 2018. **A.** N<sub>2</sub>O emissions from *Brachiaria* hybrids BH08 during 11 days after fertilization. **B.** Bar plot showing cumulative N<sub>2</sub>O emissions. Asterisk indicates significant difference according to Dunn test  $p < 0.05$



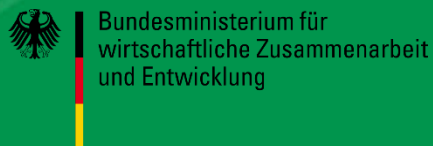
# Thank you!



[j.arango@cgiar.org](mailto:j.arango@cgiar.org)

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International Center for Tropical Agriculture - CIAT

Headquarters and Regional Office  
for Southamerica and the Caribbean

+57 2 445 0000

Km 17 Recta Cali-Palmira  
A.A. 6713, Cali, Colombia

[clat@cgiar.org](mailto:clat@cgiar.org)

[clat.cgiar.org](http://clat.cgiar.org)

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**REFERENCES:** Galloway JN; Townsend AR; Erismann JW; Bekunda M; Cai Z; Freney JR; Martinelli LA; Seitzinger SP; Sutton MA. Transformation of the Nitrogen Cycle: Recent Trends, Questions, and Potential Solutions. *Science* 320:889-892. DOI: 10.1126/science.1136674



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