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## Patterns in tropical grass silicification : response to substrate fertilization

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**Introduction** Silica is accumulated mostly in grasses. The effect of soil properties has not been much documented. Proportions of silica in plants decreased on raising the soil pH and concentration in soil decrease with higher value of pH (Jones & Handreck 1965). There is a quantitative relationship between silica concentration in the soil solution and the amount taken up by plants. We explore the hypothesis that soil fertility (N-P-K) influences leaf silicification of tropical fodder grass species. The response of plant silica concentration to substrate fertilization in 5 grass species was examined, as well as silica relationships with leaf structural parameters tightly correlated with leaf functioning.

Materials and methods The experimental garden of the Faculty of Agronomic Sciences of Abomey-Calavi University in Benin belongs to a subequatorial climate with 2 dry seasons : mid-July to mid-September , and mid-November to mid-March . Precipitation averaged 1197 mm in 2002 with 278 mm from January to May , the experimental period . Plots were well watered . Soil is sandy loam, acid, with a fragile structure, poor in exchangeable bases, phosphorus, but with appreciable sodium concentration ; N standard level of the experimental site was 0.08% N, and C/N mass ratio is 10.6. Five tropical fodder grass species were studied : Andropogon gayanus var . Bisquamulatus (Hochst .) Hack ., Hyparrhenia smithiana (Nees ex Steud) Clayton, Panicum maximum var. Č1, Panicum maximum Jacq and Pennisetum purpureum Schumach. Clumps from various climatic areas were established on 25th September 2002 in plots at Abomey-Calavi . Eight tillers per clump were planted in each plot sized  $4 \text{ m} \times 6 \text{ m}$ . Design was 2 treatments  $\times 5$  species  $\times 5$  replicates. Nutrients were initiated 30 days after transplantation , on 28th October 2002.100 g of CaH4 (PO4)2 56% P2 O5 and 100 g of Urea 46% N, were directly applied per m in form of granules around each treated clump and tap watered at 1 L per clump per day . Plants were harvested in April 2003 . Ten standardized leaf blades , bulks of sheaths and blades were sampled . Leaves were washed and stored . Bulk sheaths and blades and 40 samples of 10 blades were harvested . SLA was estimated from leaf fragments . Samples were oven dried at 65°C for 48 h for dry matter DM was calculated and relative water content (RWC) as % RWC = 100 × (1 DM/FM). Silica (SiO<sub>2</sub>) and soluble ashes (SA) concentrations were analyzed in bulk samples. Silica was analyzed gravimetrically by dry ashing, and weighted and SA calculated as (total ashes silica). ODM = DM-SiO<sub>2</sub> (1); SA = 100×(TA-SiO<sub>2</sub>)/ODM (2); % SiO<sub>2</sub> = 100× SiO2/ODM (3); DM=dry matter, ODM=Organic Dry Matter; TA=Total Ashes. 80 bulk samples of blades and sheaths were analyzed for silica and soluble ashes concentrations. Statistical analyses were performed using STATISTICA 6.0. ANOVA was performed with species and fertilization . Relationships between silica and SA , RWC and SLA were assessed using Pearson correlation coefficients .

**Results** Dry mass production ranged from 430 to 1200 gm<sup>-2</sup>, depending on treatments and species. Variations were significant with the highest values in *Andropogon gayanus* var. *Bisquamulatus* (AGB) (>1200 gm<sup>-2</sup>) and the lowest in *Pennisetum purpureum* ( $\leq 450$  gm<sup>-2</sup>). The highest production belongs to fertilized treatments. Substrate fertilization was significant on the plant SiO<sub>2</sub> concentration. Values were higher in blades compared to sheaths except for *Hyparrhenia smithiana* were the reverse was true. Mean values ranged from 2.13% to 4.83% of DM in blades and 1.51% to 4.20% in sheaths, depending on species and treatments. The effect of fertilization varied depending on species ( $P \leq 0.001$ ). SiO<sub>2</sub> in blades generally decreased except *Panicum maximum* Jacq (PMJ). SiO<sub>2</sub> in sheaths consistently decreased .SiO<sub>2</sub> decreased both in blades and sheaths for *P. purpureum* (PP), *H. smithiana* (HSm) and AGB. Magnitude ranged from 29% to 54% in blades , and from 17% to 59% in sheaths depending of species. The impact of fertilization was not significant for *Panicum* accessions. Comparing 10 observations (i.e. blades + sheaths), SiO<sub>2</sub> concentration decreased in the fertilized treatments in 9 cases and significantly so in 6 cases .RWC, SA and SLA were significantly affected. This indicates a rather specific pattern of variation of leaf traits in response to fertilization depending on species . The response of other traits was more complex compared to SiO<sub>2</sub> . SiO<sub>2</sub> positively correlated with SA in blades , so with RWC in control treatment but negatively in the fertilized .Plant silica generally decreased with substrate fertilization consistently with previous results on *Bouteloua gracilis* (Pieper *et al* .1974). This might be a consequence of enhanced biomass production , i.e. dilution effect (Griffin *et al* ., 2002) .

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