## "Faidherbia-Flux": a collaborative observatory for Ecosystem Services and GHG in a semi-arid agro-silvo-pastoral system (Senegal)

Roupsard Olivier<sup>1,2</sup>, Cournac Laurent<sup>1</sup>, Jourdan Christophe<sup>1,2</sup>, Orange Didier<sup>1</sup>, Do Fredéric<sup>1</sup>, Faye Waly<sup>3</sup>, Gaglo Espoir<sup>3,2</sup>, DeMarchi, Gabriela<sup>2</sup>, Sow Sidy<sup>3,2</sup>, Agbohessou Yélognissè<sup>3,2</sup>, Diatta Seydou <sup>3,2</sup>, Diouf Khalisse<sup>3,2</sup>, Ly Atoumane<sup>3,2</sup>, Tall Laure<sup>3,2</sup>, Clermont-Dauphin Cathy<sup>1,2</sup>, Sanou Josias<sup>15</sup>, Koala Jonas<sup>15</sup>, Audebert Alain<sup>4,5</sup>, Ndour Adama<sup>4,5</sup>, Faye Emile<sup>6,3</sup>, Taugourdeau Simon<sup>7,3</sup>, Sanogo Diaminatou<sup>3</sup>, Sall Saïdou<sup>8</sup>, Sokhna Sarr Mame<sup>3</sup>, Duthoit Maxime<sup>1</sup> Rocheteau Alain<sup>1</sup>, Arnal Didier<sup>1,9</sup>, Bouvery Fredéric<sup>9</sup>, Kergoat Laurent<sup>10</sup>, Timouk Franck<sup>10</sup>, Grippa Manuela<sup>10</sup>, Gangneron Fabrice<sup>10</sup>, Badiane Ndour Yacine<sup>3</sup>, Chapuis-Lardy Lydie<sup>1,2</sup>, Josiane Seghieri<sup>1</sup>, Masse Dominique<sup>1</sup>, Fleury Laurence<sup>11</sup>, Montes Nicolas<sup>11,</sup> Vezy Rémi<sup>12</sup>, Le Maire Guerric<sup>1</sup>, Rajot Jean-Louis<sup>13</sup>; Pierre Caroline<sup>13</sup>, Vallée Martin<sup>14</sup>, Leroy Nicolas<sup>14</sup>, Chotte Jean-Luc<sup>1</sup>

1Eco&Sols, Univ Montpellier, CIRAD, INRA, IRD, Montpellier; <sup>2</sup>LMI IESOL; <sup>3</sup>ISRA; <sup>4</sup>UMR AGAP; <sup>5</sup>CERAAS; <sup>6</sup>UR Hortsys; <sup>7</sup>UMR SELMET; <sup>8</sup>UGB; <sup>9</sup>INRA; <sup>10</sup>UMR GET; <sup>11</sup>LPED; <sup>12</sup>UMR AMAP, <sup>13</sup>iEES; <sup>14</sup>IPGB; <sup>15</sup>INERA Rationale: The ecosystem services provided by agro-silvo-pastoral systems are complex to assess or model, owing to high spatial and temporal heterogeneities. In 2018, we set up a new long-term observatory, open to collaboration, for the monitoring and modelling of ecosystem services, GHG, hydrology and deep SOC in a semi-arid agro-silvo-pastoral system (Niakhar, Sénégal). The system is dominated by the multipurpose and reverse phenology tree Faidherbia albida (Fa). Crops are mainly millet and peanut (annual rotation). Transhumant livestock contributes to manure (see Dry Season picture below), SOM and soil fertility and is fed by the tree fodder pruned at that time. The positive effect of *Faidherbia* on crop yield is under scrutiny (see Wet Season picture below, trees are defoliated).





## SN-Nkr: Net Ecostem Exchange of CO<sub>2</sub>

## Eddy Covariance for CO<sub>2</sub>, H<sub>2</sub>O and

energy balances: Early 2018, we set up 3 eddy-covariance towers above (i) the whole mosaic ecosystem (20m), (ii) millet (3m) and (iii) peanut (3m) and monitored balance  $CO_2$ and energy, evapotranspiration for one full year. The ecosystem displayed low but significant  $CO_2$  and  $H_2O$  fluxes during the dry season, owing to Faidherbia in leaf (Fig. 1). When rains resumed, the soil bursted a large amount of CO<sub>2</sub>. Just after the growth of millet, CO<sub>2</sub> uptake by photosynthesis increased dramatically, then stabilized before harvest. However, this was compensated by large ecosystem respiration. The annual ecosystem CO<sub>2</sub> balance was a slight C uptake.

## Drone (UAV) & Agronomy: At harvest, we collected 12 subplots of 15 millet holes each, distributed either below the crown of *Faidherbia*, at 2.5 x crown radius, or at 5 x crown radius. Millet yield was about 3 times higher below Fa than in full sun (Fig. 2). We noted higher soil humidity and SOC close to the Fa trunks.





We scanned the 1.24 ha millet plot with VHR drone flights in visible, multispectral and thermal IR bands at 5 dates. Drone images confirm higher yield below or close to Fa trees, with at least 30m of influence (semivariogram). A simple model based on NDVI allowed to draw a plot yield map (g m<sup>-2</sup>) and to estimate the plot yield within 15% of the actual plot harvest (Fig. 3)

& Hydraulic Deep roots Redistributions: Six deep (8m) pits were dug down to the water table and equipped with automatic scanners and minirhizotrons to monitor the tree and crop root growth, according to soil depth and distance to trees. In parallel, 5 Fa trees (in a range of sizes) were equipped with 57 TTD sap flow systems in the trunk (azimuthal and radial sampling), the tap and lateral roots and 20 pairs of thermocouples for direction and zero flow assessment. The goal is to study hydraulic distributions, from the soil water table to the superficial layers and assess if trees uplift deep water and nutrients for the crops. In Fig. 4, nocturnal sap flows were not nil in the tap roots.





Soil respiration and GHG exchanges automatic chambers: Homewith made automatic soil respiration chambers were installed in the field under Fa tree (photo) and in full sun. Just before closing (every 30 min), each chamber measures ambient [CO2] nearby the soil level. After closing, [CO2] raises much faster under the tree (pink) than in full sun (white). Rsoil is computed from the slope. Full GHG assessment (CO<sub>2</sub>, N<sub>2</sub>O, CH<sub>4</sub>) balance are CO2 concentration dynamics, after soil chambers close

Infiltration, vegetation cover and ecohydrology : The impact of woody distribution species local water on redistribution is questioned to assess the resilience of the ecosystem and to test innovative water management strategies in agroforestry. 20 PVC tubes of 6 m depth have been set up into the soil along a toposéquence of 250 m according to the micro-topography and the Faidherbia distribution (Fig. 6): 10 piezometers follow hourly the static level of the phreatic aquifer (range -5 to -3m) and 10 tubes for the soil humidity survey are scanned by a TDR IPH44. The soil infiltration is measured with the automatic BEST method.

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<sup>(1)</sup>AGRAF/Faidherbia-Flux website: <u>http://agraf.msem.univ-montp2.fr/Senegal.html</u> Contact: olivier.roupsard@cirad.fr Observatoire Population-Santé-Environnement de Niakhar: https://lped.info/wikiObsSN/?PresNiakhar