

Below and aboveground pigeonpea productivity in a novel doubled-up legume cropping system across three agro-ecologies in central Malawi

Background

- The doubled-up technology is a new innovation which involves intercropping two compatible grain legume crops
- The system is hinged on the initial slow growth of one of the legumes facilitating growth of companion crops as if sole cropped
- Pigeonpea, a semi-perennial legume is suitable for doubledup cropping systems (Figures 1 and 2)
- The shrubby legume is a key component for nutrient cycling mainly because of its deep roots
- Despite past research on grain legumes in Africa, empirical data on root and shoot biomass additions through shrubby legumes has largely remained scarce

Objectives

- 1. To determine aboveground and belowground biomass of pigeonpea in doubled-up legumes involving groundnut and soyabean
- 2. To determine aboveground and belowground biomass of pigeonpea in pigeonpea/maize intercrops

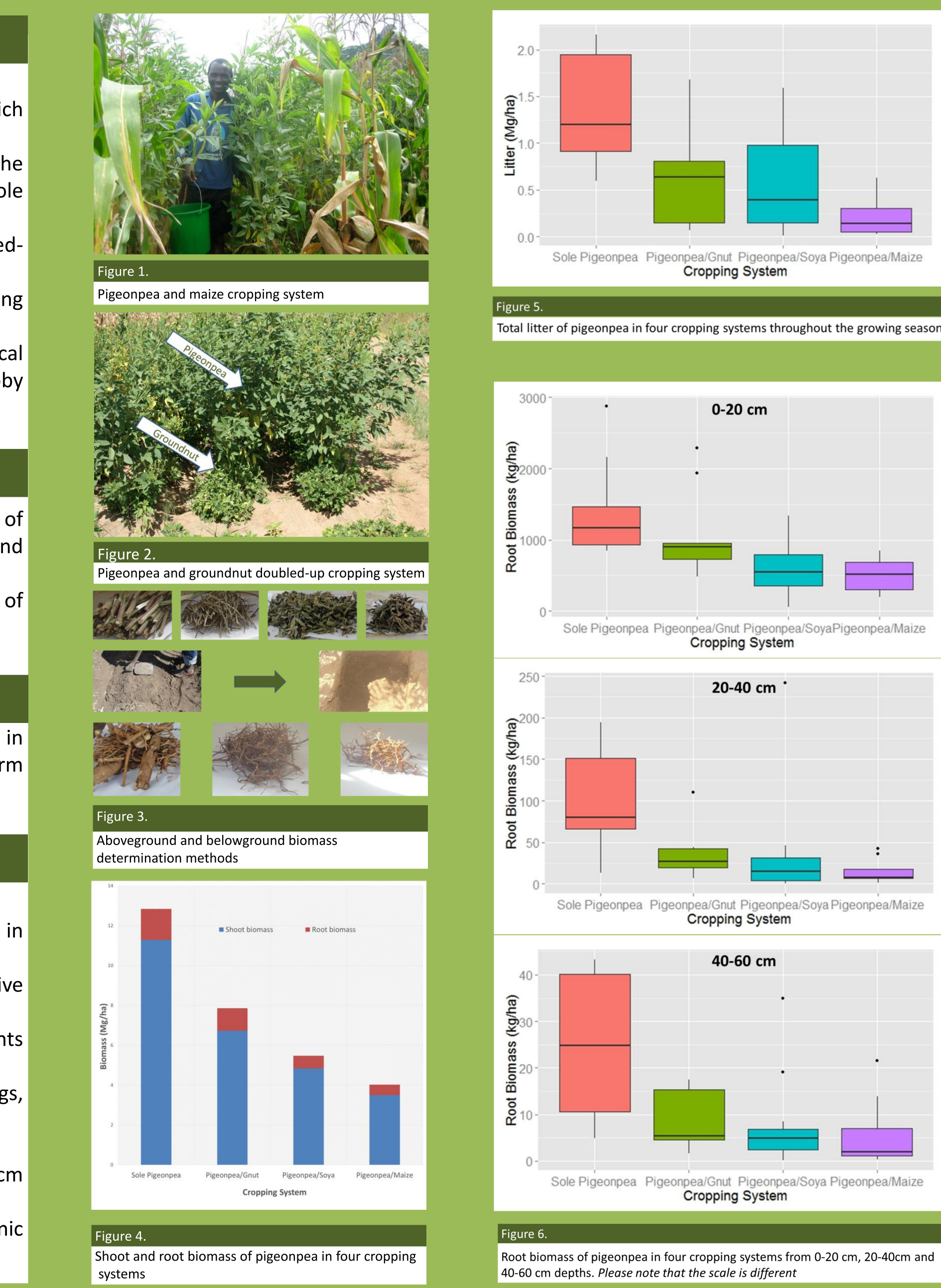
Hypothesis

Integrating pigeonpea with other grain legumes results in more above and below ground inputs and in long term sustainable intensification

Methods

- Field experiments were set-up in three agro-ecologies in central Malawi, during the 2013/14 cropping season.
- Pigeonpea was planted as a sole crop or in an additive intercrop system with groundnut, soyabean or maize.
- Six months after planting, representative pigeonpea plants across treatments were cut at ground level
- Aboveground components were separated into stems, twigs, leaves and pods
- Senescent leaf litter was collected using traps
- Roots were excavated from 0-20 cm, 20-40 cm and 40-60 cm layers
- Soil sampling: Potentially Mineralizable N (PMN), Inorganic N, pH, texture

Chiwimbo Gwenambira¹, Regis Chikowo¹, Sieglinde Snapp¹ and Bekunda Mateete² ¹Plant, Soil, and Microbial Sciences Dept., Michigan State University ²International Institute of Tropical Agriculture, Arusha, Tanzania



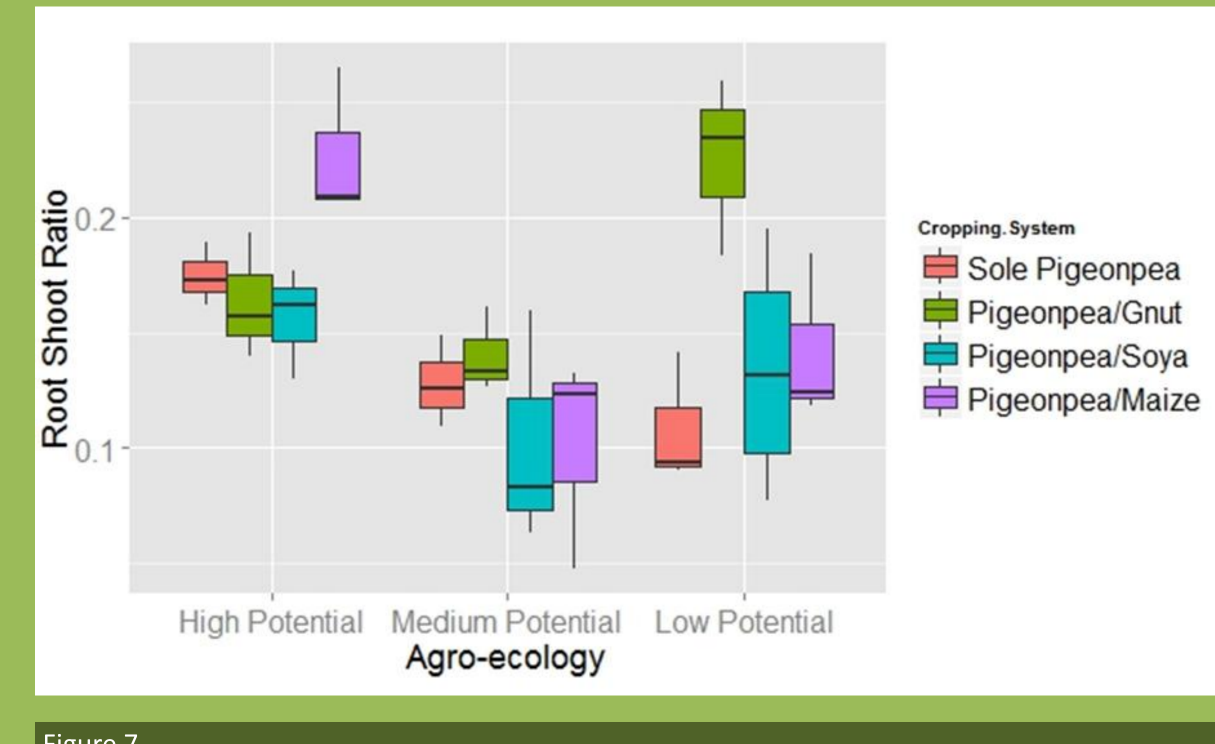


Figure 7.

Root to shoot ratios of pigeonpea in three agro-ecologies and cropping systems

Results

- intercrop (Figure 4)

- dominant (Figure 6)
- systems (Figure 7)

Conclusions

- benefits.
- smallholder farms. Further thoughts/questions:



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• Across sites, pigeonpea above ground biomass was largest for sole pigeonpea and lowest for the pigeonpea/maize

 Leaf litter was highest for sole pigeonpea and lowest for the pigeonpea/maize intercrop (Figure 5)

 Root biomass was largely confined in the 0-20 cm layer, with trends similar to that for shoot biomass (Figure 6)

• At below the 20 cm depth, fine pigeonpea roots were

Root shoot ratios varied with agro-ecologies and cropping

 Intra-specific competition in a well fertilized pigeonpea and maize intercropping system is rather large

• Pigeonpea productivity in a pigeonpea/groundnut system is comparable to sole cropped pigeonpea, with additional grain

 The Africa RISING program is promoting the doubled-up legume system for enhanced land productivity on

• What are the nutrient budgets of the different pigeonpea based doubled-up cropping systems?