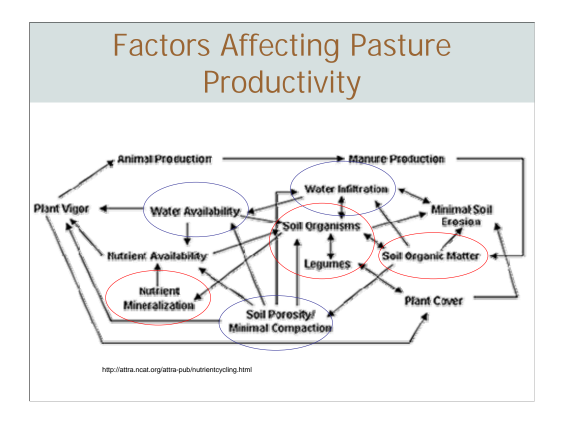
# Managing Soils for Improved Pasture

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# Outline

- Water
- Organic matter
- Nitrogen
  - Mineralization
  - Biological nitrogen fixation
  - Fertilization
- Phosphorus

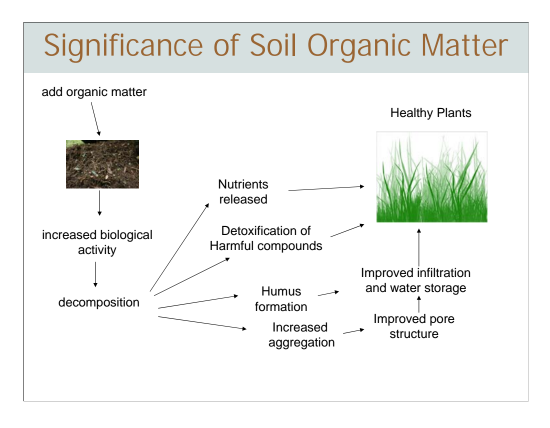




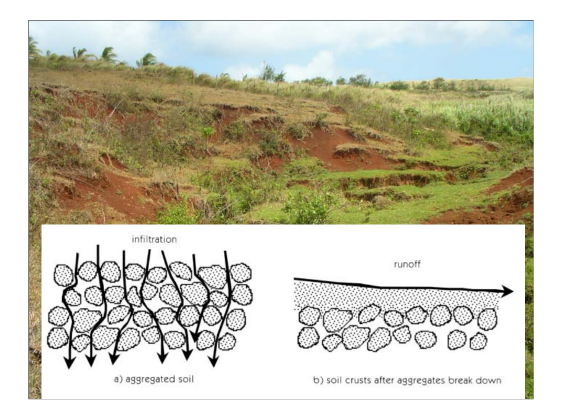
There are numerous interacting factors in determining the productivity of a pasture system. The availability of nutrients is a critical and complex component in pasture productivity. Nutrient availability for plants is governed by soil type, water availability, soil temperature, soil organic matter content, soil microbial community structure and biomass, and the type of forage species in the pasture.

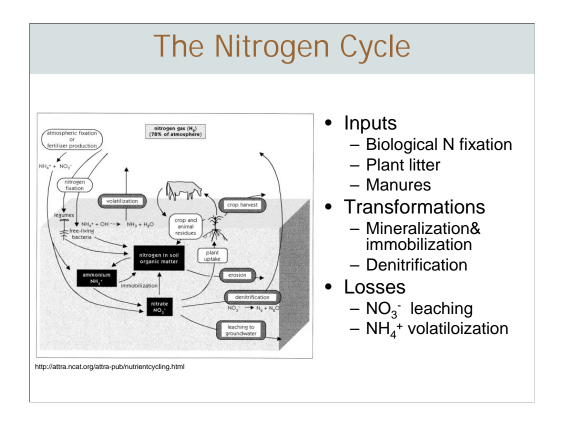
### Water 1. Availability Shallow soils have low water holding capacity Sandy soils have low water holding capacity 2. Infiltration Good infiltration minimizes erosion and runoff Maintaining good cover of the ground (plant or residue) increases infiltration 3. Compaction Compacted soils hold less water Compacted soils inhibit water infiltration Compacted soils are prone to erosion and water run-off

Water is a fundamental growth factor which acts to dissolve and transport plant nutrients. Water also gives life to the myriad soil organisms involved in organic matter decomposition and nutrient cycling. Shallow and sandy soils have a low capacity to hold water during the dry season, and thus pasture productivity is water limited. Maintaining good plant cover throughout the pasture is important to maintain good water relations. Bare soil is susceptible to compaction and low water infiltration. Poor water infiltration leads to erosion and surface run-off, which has a negative impact on coastal water resources. Soils that have been compacted by over stocking and grazing have poor water infiltration and are prone to erosion.

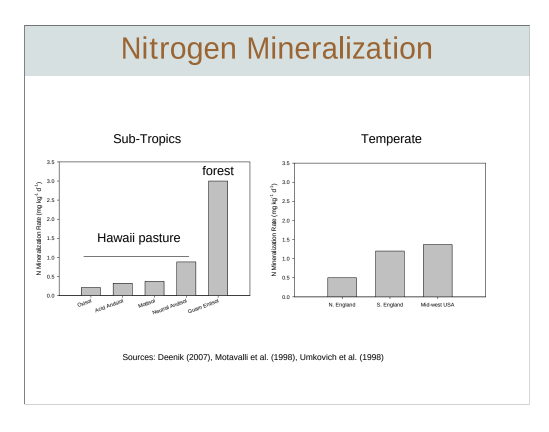


Soil organic matter is the foundation for a healthy and healthy pastures. Organic inputs from animal excetia and plant litter serve as the food feeding the vast population of soil organisms. These organisms are responsible for the decomposition of simple and coomplex substances in plant and animal tissues into complex substances that make up humus. During the decomposition process, important plant nutrients such as nitrogen, phosphorus and sulfur are conversted from their organic form into inorganic forms that are dissolved in soil water and available for plant uptake – process called mineralization. By-products from decomposition help bind soil particles together to improve water infiltration and the growth of roots. Organic matter also plays a key role in detoxifying toxic elements like aluminum, which can inhibit plant growth.

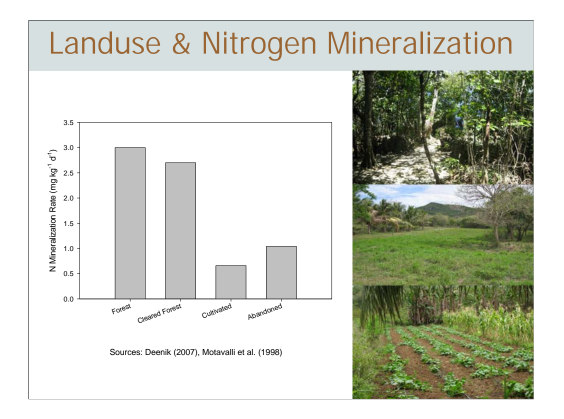




Nitrogen (N) is an essential plant nutrient that is central to protein formation, photosynthesis, and other key plant functions. Nitrogen is required in relatively large quantities and it is often a growth limiting nutrient in pastures. Primary inputs of N into pasture systems are nfrom animal manure, plant litter, bilogical nitrogen fixation (BNF), and fertilizers. Nitrogen undergoes several transformations in the soil. Nitrogen in organic matter is in organic form that is not available for plant uptake and must be converted into inorganic forms (NH4+ and NO3-) before it can be taken up by plant roots. This conversion is called N mineralization and it is mediated by soil fungi and bacteria. Inorganic N can also be assimilated by soil organisms and rendered unavailable for plant uptake – thyis process is called N immobilization. In saturated or very wet soils, soil NO3- can be converted into N2 gas (denitrification) by soil bacteria representing a loss of plant available N. In areas that receive plentiful rainfall, soil NO3- can be lost due to leaching (vertical movement of dissolved NO3- with percolating water). Ammonium at the soil surface can also be lost by volatilization where NH4+ is converted to NH3 gas when the pH is alkaline.



Nitrogen mineralization rates tend to be higher in the tropics where temperature is high and rainfall plentiful. However, N mineralization is also affected by soil type, clay content, and quality of litter inputs. Acid soils tend to show lower mineralization rates and soils high in clay have lower mineralization than sandy soils. Litter input with high C:N ratios (i.e., >30) result in N immobilization rather N mineralization. In the fertile grassland soils of the temperate zones where soil organic matter is high, native N mineralization rates can supply enough N for good pasture growth. In the acid soils of the tropics, N and P deficiencies severely limit forage growth.



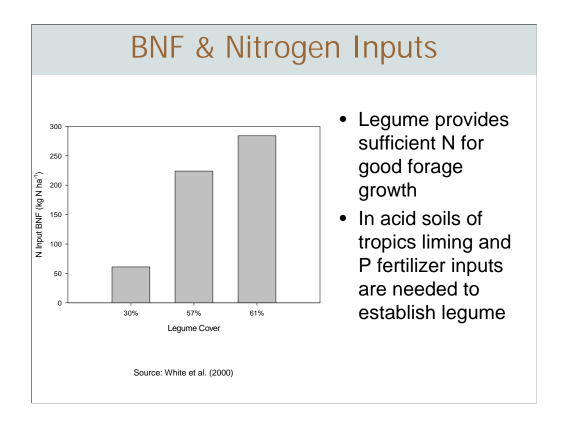
Landuse has a strong influence on N mineralization. Grasslands tend to show high mineralization rates especially when moisture is not limiting. Converting tropical forests to pasture tends to increase N mineralization, but forage type can affect mineralization rates especially if forage litter is rich in C. Motavalli et al. (1998) measured the affect of landuse on N mineralization and found that mineralization rates were highest under forest and recently cleared forest and declined significantly in soils under intensive cultivation. N mineralization potential did not improve in intensively cultivated land that had been abandoned for 11 years.

## **Biological Nitrogen Fixation**

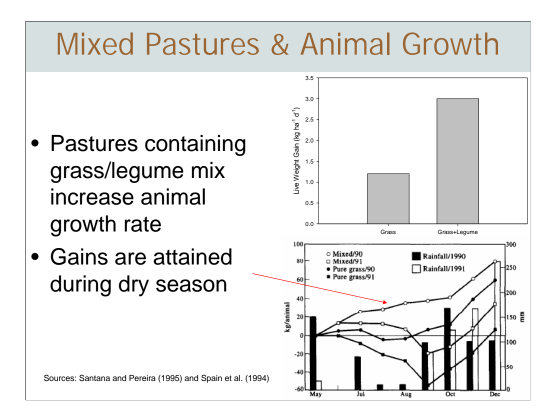
 Conversion of atmospheric N<sub>2</sub> gas into ammonia by soil bacteria and legume symbiosis

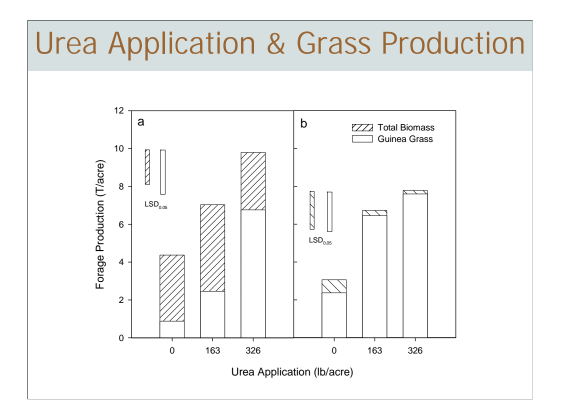


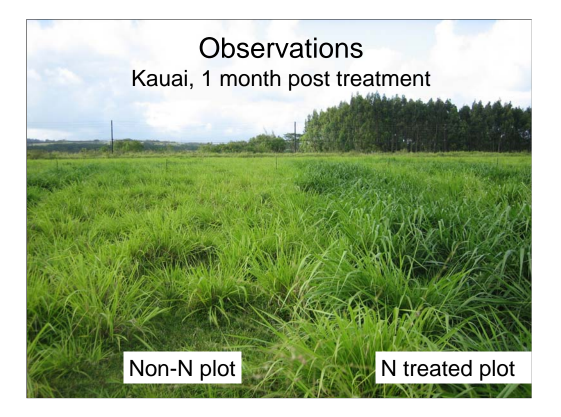
Biological nitrogen fixation (BNF) is the conversion of inert (non-reactive) N2 gas into reactive ammonia that is incorporated into living cells and used to build proteins. The conversion involves the symbiotic relationship between soil bacteria (rhizobium) and legumes. This process can contribute significant amounts of plant available N when legumes are planted in conjunction with other grasses. BNF is limited by Ca and P deficiency in acid soils.

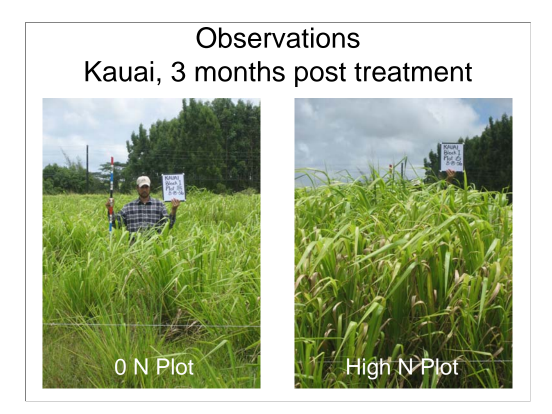


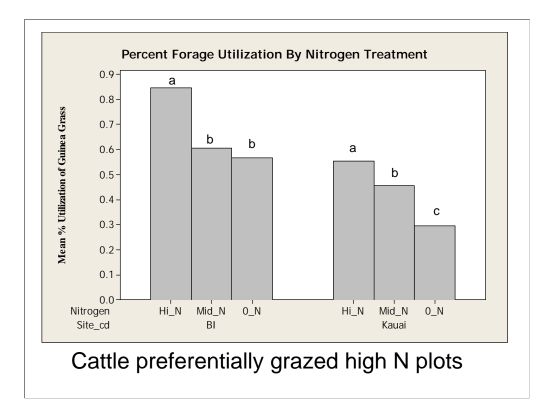
Planting a legume along with a grass in a pasture system is an excellent way to make sure that the pasture is not N deficient. In the tropics studies have shown that the legume supplies that companion grass with as much 50 kg N per ha per year acting as a sustainable alternative to N fertilization (Miranda and Bodey, 1987). In acid soils, however, where soil P and K can be limiting annual applications of P and K fertilizers are required to maintain legume growth

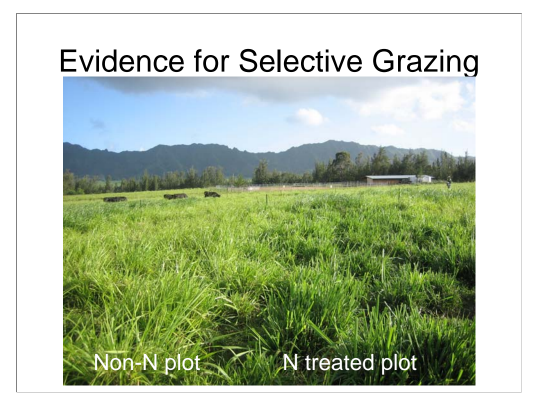






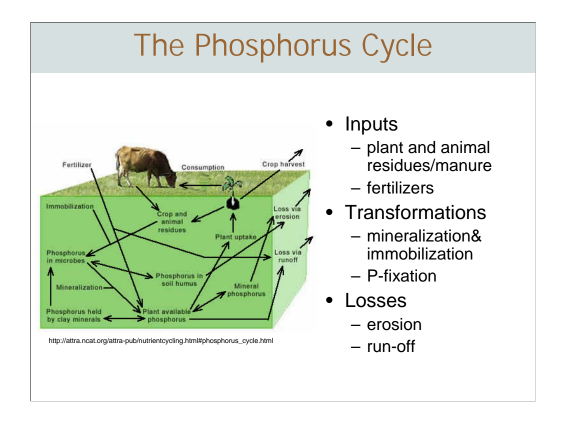






### Problems with Urea Use

- 1. Urea must be imported and cost may be prohibitive.
- Urea applied to surface of alkaline soils developed on limestone parent material susceptible to volatilization (gaseous loss as NH<sub>3</sub>). Volatilization can be reduced by applying urea to wet soils
- 3. Prolonged use can acidify soil

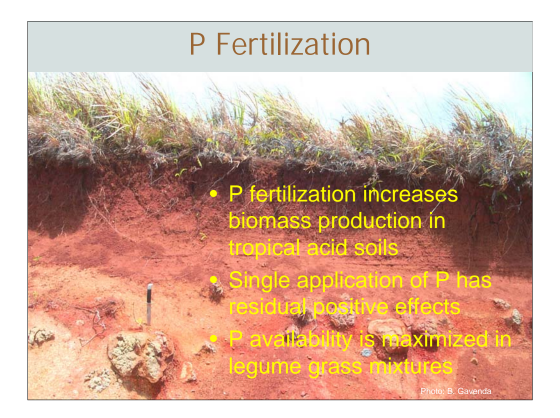


Phosphorus (P) is an essential plant nutrient that is used in energy transfer and reproduction processes. Phosphorus is required by legumes for effective BNF. Unlike N, which is abundant in the atmosphere, P originates in rocks, minerals, and organic matter in the soil. The mineral forms of phosphorus are apatitite, which may be in a carbonate, hydroxide, fluoride, or chloride form, and iron or aluminum phosphates. Chemical reactions and microbial activity affect the availability of phosphorus for plant uptake. Under acid conditions, phosphorus is held tightly by aluminum and iron in soil minerals. Under alkaline conditions, phosphorus is held tightly by soil calcium. Thus, P reacts with clay minerals such as Al/Fe oxides in acid soils and Ca in alkaline soils making it only sparingly soluble and causing P deficiency. Like N, P in organic matter can be made available for plant uptake through microbially mediated mineralization reactions. Soil organic matter is an important source of plant available P. In most grasslands, the highest concentration of phosphorus is in the surface soils associated with decomposing manure and plant residues.

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Mycorrhizal fungi attach to plant roots and form thin threads that grow through the soil and wrap around soil particles. These thin threads increase the ability of plants to obtain phosphorus and water from soils. Mycorrhizae are especially important in acid and sandy soils where phosphorus is either chemically bound or has limited availability. Besides transferring phosphorus and water from the soil solution to plant roots, mycorrhizae also facilitate the transfer of nitrogen from legumes to grasses. Well-aerated and porous soils, and soil organic matter, favor mycorrhizal growth.

Source: http://attra.ncat.org/attra-pub/nutrientcycling.html



Soil t	est res	sults for	r surfac	e soils	from p	asture	s on Saip	ban
Soil	pН	TN	ос	Р	к	Са	Mg	
			%		р			
	7.7	0.56	16.22	50	190	7714	332	
	7.8	0.74	17.20	54	188	8482	334	
Chinen	7.8	0.57	15.66	64	78	7726	284	
Chinen	7.7	0.84	13.75	56	130	10944	344	
	7.1	0.55	5.35	50	646	7026	596	
	7.4	0.56	5.81	40	228	6750	628	

- Soils high in P, Ca and Mg, but show low K
- Need to manage for N and K to boost productivity

### Soil Test Results Soil test results for surface soils from pastures and Forest on Tinian ΤN OC Ρ Κ Landuse Soil pН Са Mg % ppm 7.8 1 0.50 602 8.43 39 52 8442 2 7.7 0.45 5.41 17 86 7016 586 Pasture A 3 7.0 0.44 4.75 15 98 4520 566 4 7.5 0.56 7.05 20 7880 522 170 1 7.8 0.40 4.86 54 140 7586 428 2 7.4 0.45 4.58 38 76 5256 624 Pasture B 3 7.8 0.39 5.85 31 48 8572 386 4 6.6 0.45 4.56 31 94 3862 664 1 7.1 0.51 5.00 53 106 5146 680 2 7.7 0.48 5.17 49 138 7378 548 Forest 3 6.9 0.66 6.95 105 222 6082 718 10 98 4 6.8 0.46 5.10 4426 684

5	Soil test	resul	ts for	Akina	surfa	ace so	ils fro	m Guam
	Soil	pН	TN	OC	P*	К	Са	Mg
		%				рр		
		5.0	0.39	5.04	NA	195	680	792
	Oxisol	5.3	0.30	4.39	NA	234	700	1104
		5.2	NA	4.10	NA	117	680	900
(TN). D	ifficult	to	dete	rmir	ne N		ilab	