Background educational lesson: The roots of legume and pulses have little spheres in which helpful microbes make natural nitrogen fertilizer to reduce need to purchase artificial fertilizer.

5. Improved practice: Plant legumes or pulses (e.g. lentil) as intercrop

or in next season 1. Bad practice: plant sole crop of maize wheat, rice, millet in all seasons (no legumes, no pulses) 6. Roots of legumes/pulses have small pink spheres, inside which are invisible microbes that produce fertilizer (shown here as blue, but invisible) 2. Harvest 1 4. Must purchase expensive nitrogen fertilizer 8. If sow maize, rice or wheat or millet in next season or as intercrop, the cereals take advantage of the natural legume fertilizer Urea 3. Sow cereal crop again 7. After legume grain is harvested, the roots and leaves remain rich in fertilizer (blue) which is deposited into the soil 9. Less need to purchase when they decompose nitrogen fertilizer