Abstract

Biological soil crusts (BSC) are key components of ecosystem productivity contributing significantly to the nitrogen (N) budget of arid ecosystems. BSC N₂fixation is attributed to heterocystous cyanobacteria and BSC diazotrophs from early-successional and mature crusts have been extensively studied by profiling BSC nifH gene content. Published surveys of BSC nifH gene content show nifH genes PCR amplified and sequenced from BSC are predominantly cyanobacterial. Early successional crusts possess few N_2 -fixing cyanobacteria but can fix N_2 at rates comparable to mature crusts where heterocystous cyanobacteria are more common suggesting microorganisms other than cyanobacteria may mediate N₂-10 fixation during the critical early stages of BSC development. DNA stable isotope 11 probing (DNA-SIP) with ¹⁵N₂ revealed that Clostridiaceae and Proteobacteria 12 are the most common microorganisms that assimilate ¹⁵N in early successional 13 crusts. Specifically, 34 OTUs were found to incorporate ¹⁵N from ¹⁵N₂ during 14 experimental incubations. 15 N-responsive OTUs were members of the Firmicutes15 (19 OTUs), Proteobacteria (12 OTUs), Actinobacteria (2 OTUs) and Gemmati-16 monadetes (1 OTU). Thirty-eight percent of ¹⁵N-responsive OTUs have been 17 observed previously in published SSU rRNA gene surveys of BSC. The median 18 abundance (of abundances greater than zero) of ¹⁵N-responsive OTUs in SSU rRNA gene collections from environmental BSC samples is less than 5 in 10,000 20 sequences. ¹⁵N-responsive Firmicutes OTUs were predominantly *Clostridiaceae*. 21 Proteobacterial ¹⁵N-responsive OTUs were predominantly Gammaproteobacteria 22 and proteobacterial OTUs that most conclusively incorporated ¹⁵N from ¹⁵N₂ 23 into biomass shared at least 95% 16S rRNA gene sequence identity with isolates 24 in genera possessing known N₂-fixers including Pseudomonas, Klebsiella, Shigella, 25 and Ideonella. The low abundance of non-phototrophic diazotrophs in BSC may 26 explain why they have not previously been characterized. Diazotrophs play a 27 critical role in BSC formation and characterization of these organisms represents 28 a crucial step towards understanding how anthropogenic change will affect the formation and ecological function of BSC in arid ecosystems.