Supplement

COVER SHEET FOR PROPOSAL TO THE NATIONAL SCIENCE FOUNDATION

PROGRAM ANNOUNCEMENT/SOLICITATION NO./CLOSING DATE/if not in response to a program announcement/solicitation enter NSF 04-23								F	FOR NSF USE ONLY	
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IS AWARDEE ORGANIZATION (Check All That Apply) SMALL BUSINESS MINORITY BUSINESS IF THIS IS A PRELIMINARY PROPOSAL								IMINARY PROPOSAL		
(See GPG II.C For Definitions)										
TITLE OF PROPOSED PROJECT Biotic Control of Calcium Supply: Distinguishing Sources to Regrowing Forests										
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REQUESTED AMOUNT PROPO			DURATION ((1-60 MONTHS)	NTHS) REQUESTED STARTING DATE			SHOW RELATED PRELIMINARY PROPOSAL NO.		
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REPRESENTATION IS REQUIRED FOR PROPER INTERPRETATION (GPG I.G.1)										
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Summary of Proposed Work

We propose to involve one or two additional undergraduate students in our research on sources of Ca to forests of different ages. The project is well suited to undergraduate participation because we will have a team of researchers (undergraduates, graduate students, and professors) working together at the Bartlett Experimental Forest in New Hampshire. There are many possible research questions that can be asked in the context of our project, and the considerable information already collected will provide the necessary background to interpreting new results.

There are clear opportunities for students to develop their own projects; several are immediately obvious to us, but students will be responsible for designing their own research objectives and implementation plans. We will be sampling soils and collecting roots in stands of different ages. Information on soil depth, horizonation, and the depth distribution of roots would be available for analysis during the time frame of a summer REU, in contrast to information on soil or tissue chemistry, which must await sample processing and analysis. In addition to the replicate blocks of stands of three ages, which are the focus of our efforts this year, we will be sampling trees in developing stands of two different ages and collecting foliage and wood for biomass and nutrient content. Information on species composition and forest structure, similarly, could be studied immediately, and the patterns revealed would be helpful to the overall project.

Without dictating the choice of student projects, we can anticipate some of the training benefits they will receive. They will be involved in additional field measurements to those of their own study, as the field teams visit the various sites to lay out plots, measure vegetation, and sample soils. The excavation of quantitative soil pits will give them first-hand experience with the physical properties of forest soils and their variation across the many sites in the project. They will also learn about the morphology and distribution of the tree roots of various species in soil horizons. They will become familiar with the trees of the northern hardwood forest and with the methods of forest inventory and sample collection. Perhaps most importantly, the student will learn about research planning, time management, project coordination, and the scientific method, through shared exploration and problem solving with the many other members of the team.

Project supervision and coordination

The students will benefit from close cooperation with four P.I.s from four institutions, two additional senior personnel from two additional institutions, graduate students from various programs, and half a dozen undergraduates, most of them undertaking honors theses. Students will be housed during the field season in facilities at the Bartlett Experimental Forest, where they will interact with established and developing scientists from many disciplines and institutions. They will attend the annual cooperators meeting of the Hubbard Brook Ecosystem Study, further expanding their connections; we have housing there, as well, and some opportunities to see that forest, collecting snails. Students will also have the opportunity to visit other sites in the region, most notably in New York State.

Ruth Yanai has supervised fifteen undergraduate students enrolled in various independent study projects over the years at SUNY-ESF, as well as having undergraduate students employed as research aides in the office, field, and lab. Steve Hamburg has supervised countless honors thesis projects at Brown University. We hope that students will produce not only honors these but

also peer-reviewed publications. Guidance in preparing results for publication is available in a seminar taught by Ruth Yanai: FOR 694 Publishing in Scientific Journals.

Broader Implications of the Proposed Study

Four of the six senior scientists conducting this project are women. It is important for male as well as female students to learn from women scientists, and we will consider both; the opportunities to work with female faculty at SUNY-ESF, are few (less than 10% of the faculty are women), and both female and male students benefit from the different skills and perspectives that women provide. Yanai is active in the ESF Women's Caucus, which is available to undergraduate women as a source of support as they pursue scientific training in a male-dominated establishment.

Previous REU Supplement Support

An earlier award, DEB-0087263, supported three REUs over three years. In 2001, Dan McLean was supported on an REU supplement. He was extremely competent in the field, including dendrology and root excavation, and was great help in reconnaissance. He learned new skills in the laboratory, and took the lead in setting up the system for scanning roots and analyzing their geometry.

In 2002, the REU supplement supported Sarah Kulpa's research for her Honors Thesis. She analyzed samples and data from our previous experiments on nutrient efflux from intact roots of mature trees, interpreted the results, designed her own experiment, and implemented it. She enrolled in Yanai's graduate seminar and prepared a manuscript for publication. Sarah was an extremely capable student, and I was fortunate to be able to employ her as a technician for six months before she started graduate school.

In 2003, DEB-0087263 supported an REU for Oscar Abeillera, who worked on nutrient uptake experiments in the laboratory, in cooperation with a graduate student. He took the lead in developing the methodology to measure root respiration simultaneously with nutrient uptake. These experiments have been valuable to the graduate student, who has continued to develop this approach.

In 2003, this project supported an REU student, Erick Phillips, who divided his time between field work in New Hampshire and lab work in Syracuse. Erick took responsibility for analyzing changes in the depth of the forest floor in thirteen stands of different ages, which had been sampled two or three times previously. He was also involved in collecting and processing roots from soil pits. Erick remained involved as a Research Aide in the fall, so that he could process and weigh the samples he had helped to collect. He learned the statistical techniques necessary to analyze the data, and concluded that the depth and mass of the forest floor had not increased over time, in contrast to a recent regional study.

This project supported two other students in the summer of 2004. Meredith Germain worked in New Hampshire as part of the field crew and took a special interest in vegetation measurements. Asuka Matsuzaki also worked in the field for a period of time but spent most of her efforts working on roots once they arrived in the lab from the field. She has remained involved in the lab on other root related projects.

Participant selection

We will select students based on academic and career interests, previous academic course work and field experience, and aptitude for research. We have contact with many potential students through our teaching and research projects; where we don't have first-hand knowledge of student ability and interest, we will interview their referees, rather than relying solely on written references. The ESF Honors Program is a good source of students with exceptional preparation and motivation.

Justification for Supplemental Funding

We propose to involve two additional undergraduate students in our research on sources of Ca to forests of different ages. The project is well suited to undergraduate participation because we will have a team of researchers (undergraduates, graduate students and professors) working together at the Bartlett Experimental Forest in New Hampshire.