

The Haiti Agricultural University Partnership (HAUP) Center for Mitigation, Adaptation, and Resilience to Climate-Change in Haiti (CEMARCH)

## **Participating University:**

## Campus Henry Christophe de Limonade (CHCL)

## **Snapshot Facts:**

Université d'État d'Haïti, Campus Roi Henri Christophe is a located in Limonade, northern Haiti. The campus is part of the University of Haiti and was completed in 2012. The project was funded by the government of the Dominican Republic at a cost of approximately \$30 million (US), who donated the land (144,000 square meters) and funds to construct the campus after Haiti's devastating January, 2010 earthquake.

The campus includes a library, meeting rooms, science labs, sports facilities and an auditorium. The university offers BS degrees in six areas, which are: Agricultural, Fisheries and Food Sciences; Science and Engineering; Humanities and Social Sciences; Arts and Sciences of Education, Health Sciences, and, Earth Sciences, Environment and Spatial Planning. This relatively new campus has young and dedicated faculty, and state scholarships are available for students.

The university already has an established soil and water testing facility, which could be used as a



partner for BS and MS training. There is also a significant parcel off undeveloped land located immediately next to campus. This will be used for the agricultural technology park. Although it is fenced and has security it will need water and electrical power established.

CHCL Limonade has long-standing partnerships with area farmers, and this will be used to develop a centre with focus on mountain agriculture and watershed protection. They university maintains strong ties to the Dominican Republic, and this and other relationships with business companies will allow CHCL-Limonade to teach and conduct research in integrated farm production.



