No Lean Season research and delivery timeline

**2008: RCT Treatment**
1,900 HHs in 100 villages randomized into 4 groups: Cash, Credit, Info, Control

**2011: RCT Treatment**
2,527 HHs in 133 villages, crosscut with 2008. Randomized into 6 groups: Conditional credit, Unconditional credit, Conditional credit with destination rainfall insurance, Conditional credit with rice price insurance, Job lead, Control. Carried out during "lesser lean season".

**2014: RCT Treatment**
5,792 HHs in 133 villages randomized into three groups: "low-intensity" treatment, "high-intensity" treatment, control.

**2016 Implementation Round**
Non-experimental implementation round for building program design and delivery platform.
- 33,277 HH surveyed in 82 villages;
- 5,332 loans disbursed.

**2017: RCT Treatment**
5,420 HHs in 190 villages randomized into 4 groups:
- Incentivized;
- Spillover (untreated village in the middle of treated villages);
- Branch-control (untreated village in a branch that includes treated villages, but is surrounded by other untreated villages);
- Pure control.

**2018: RCT Treatment**
Underway; repeat of 2017

**2019: Nepal RCT (planned)**
3,600 HHs in 180 villages randomized into 5 groups:
- High intensity migration offers/high sprayer subsidy;
- Low intensity offers/high sprayer subsidy;
- Low intensity offers/low sprayer subsidy;
- High intensity offers/high subsidy;
- Control.

**2019: Indonesia RCT**
775 HHs in 5 villages individually randomized into 4 groups:
- Low CCT;
- High CCT;
- Low CCT with surprise second disbursement;
- UCT

Follow-up of 2008 Cohort; Follow-up of 2014 Cohort

5+1 experimental treatments and 8+1 sets of data to learn from (so far)

Note: All experiments have been carried out in Bangladesh unless specified otherwise.