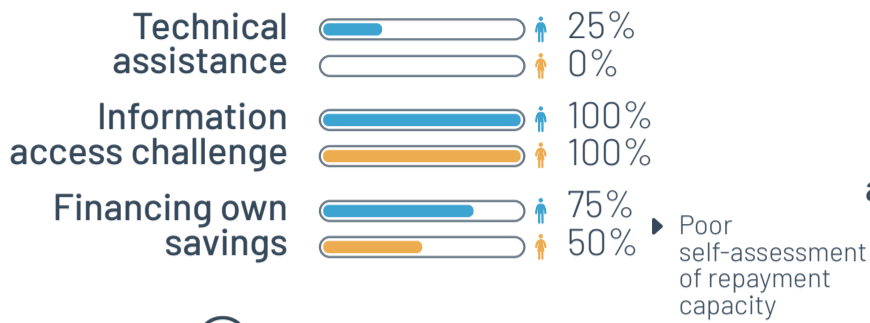


**Most adopted FT** Green Elephant

- Encouraging factors**
- Projects influence
  - Higher biomass production

- Perceived benefits**
- Reduced labor cost
  - Easy to harvest and no harm while harvesting

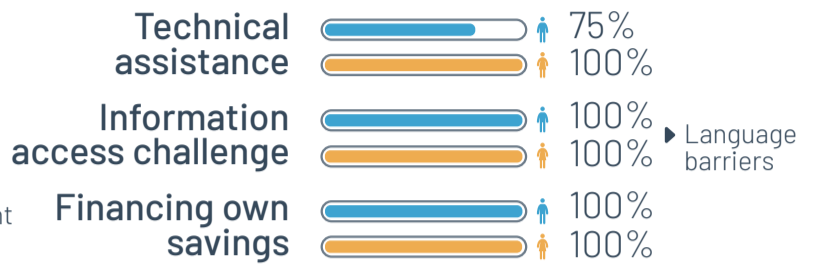


▲ **Type C2:** Remote mixed crop-livestock systems in high altitudes, with low access to market, fragile environments

**Most adopted FT** Green Elephant

- Encouraging factors**
- Need to try new varieties
  - Better forage adaptability

- Perceived benefits**
- Reduced labor cost
  - Easy to access

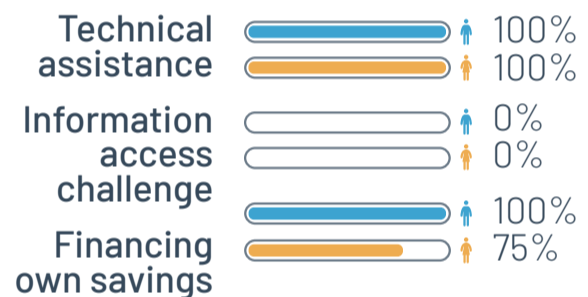


▲ **Type C1:** Extensive remote systems in high altitudes, with low access to markets and fragile environments

**Most adopted FT** Green Elephant

- Encouraging factors**
- Need to try new varieties
  - Higher biomass production
  - Diversify feed sources

- Perceived benefits**
- Increased animal productivity
  - Easy to access

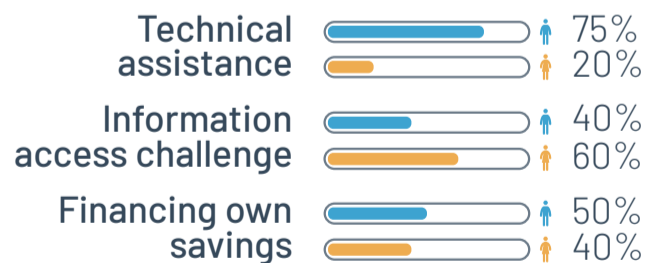


▲ **Type B:** mixed crop-livestock systems in mid-altitudes with mainly Thai ethnic minorities

**Most adopted FT** Green Elephant

- Encouraging factors**
- Social and projects influence
  - Higher biomass production

- Perceived benefits**
- Reduced labor cost
  - Easy to access
  - Require less care
  - Increased animal productivity



▲ **Type A:** Intensive systems in lowlands with good access to markets and relatively better capacity for innovation