

Funding Plan

| Funding Source | Receiving Institution / Principal Investigator | Purpose | TOTAL Amount | Timeframe (From – To) | Confirmed or anticipated |
|---|--|--|-----------------------------|--------------------------|--------------------------|
| FES (Dutch Ministry of Agriculture: Economic Infrastructure Reinforcement Fund) | CBS | Set-up high-throughput DNA barcode facility + generate 13,000 barcodes per year | | | Confirmed & running |
| FES | NCBN | Set-up high-throughput DNA barcode facility + generate 12,000 barcodes per year | €2.2 million for four years | 2010-2014 | Confirmed & running |
| EU 7 th Framework | QBOL | DNA barcoding of arthropods, bacteria, fungi, nematodes, phytoplasmas and viruses of quarantine importance to Europe | €3 million for three years | March 2010 to March 2012 | Confirmed & running |
| Sloan Foundation | Indoor Air | DNA barcoding Indoor molds | \$ 500 000 for 2 years | July 2011 to July 2013 | Confirmed & running |