

Ongoing Long term Project/Scheme

| Sr. | Name of Project/Scheme | Budget Head | Funding Agency | Type of Scheme | Starting Year |
|-----|--|-------------|----------------|----------------|---------------|
| 1 | Strengthening of Farm Technology Training Center | 12993-00 | GoG | Plan | 2013 |
| 2 | Development of early maturing high yielding castor hybrids / varieties suitable to cropping systems in irrigated areas of Middle Gujarat | 12993-08 | GoG | Plan | 2012 |
| 3 | North Coat Cattle farm | 1312-A | GoG | Non-Plan | 2011 |
| 4 | NARP Scheme Phase-II | 9091-10-A | GoG | Non-Plan | 2008 |
| 5 | Conducting the coordinated trials of AICRP on Castor | 2008-02 | ICAR | ICAR 100% | 2021 |

Ongoing adhoc Project/Scheme

| Sr. | Name of adhoc Project | Budget Head | Principal Investigator | Funding Agency | Duration Year | Starting Year/Date |
|-----|---|-------------|------------------------|----------------|---------------|--------------------|
| 1 | Development of Agricultural Research Station, Sansoli | 18559-00 | Dr. M. B. Zala | GoI (RKVY) | 4 | 2020-21 |

Completed Project/Scheme

| Sr. | Name of Project/Scheme | Budget Head | Funding Agency | Starting Year/Date | Completion Year/Date |
|-----|--|-------------|----------------|--------------------|----------------------|
| 1 | Evaluation of bio-efficacy and phytotoxicity of CI-1813 SC against major sucking pests of cotton | 18558-90 | Other Agency | 2020-21 | 2021-22 |
| 2 | Establishment of Model Organic Farm cum Training Centre | 18457-42-2 | GoG | 2019-20 | 2021-22 |
| 3 | Evaluation of performance of maize hybrids | 18411-05 | Other Agency | 2020-21 | 2020-21 |
| 4 | Centrally Sponsored Scheme–Mission for Integrated Development of Horticulture | 18246-98 | GOI | 2014-15 | 2019-20 |
| 5 | Skill Training Programme 2018-19 | 18557-61 | GoI | 2018-19 | 2018-19 |
| 6 | Evaluation of bio-efficacy and phytotoxicity of Flubendiamide 20 WG (New source) against leaf folder and stem borer infesting rice | 18557 | Other Agency | 2017-18 | 2017-18 |
| 7 | Evaluation performance of maize hybrids | 18411-05 | Other Agency | 2017-18 | 2017-18 |
| 8 | Evaluation performance of maize hybrids | 18411-05 | Other Agency | 2017-18 | 2017-18 |
| 9 | Evaluation performance of maize hybrids | 18411-05 | Other Agency | 2016-17 | 2016-17 |
| 10 | Evaluation performance of maize hybrids | 18411-05 | Other Agency | 2016-17 | 2016-17 |
| 11 | Evaluation performance of maize hybrids | 18411-05 | Other Agency | 2016-17 | 2016-17 |
| 12 | Evaluation of bio-efficacy and phytotoxicity of thiocyclam hydrogen | 18457-56 | Other Agency | 2016-17 | 2016-17 |

| | | | | | |
|----|--|----------|--------------|---------|---------|
| | oxalate 4 g (New source) against major insect pests of rice | | | | |
| 13 | Evaluation of bio-efficacy and phytotoxicity of flonicamid 50 WG (New source) against plant hoppers infesting rice | 18457-56 | Other Agency | 2016-17 | 2016-17 |
| 14 | Evaluation performance of maize hybrids | 18411-05 | Other Agency | 2015-16 | 2015-16 |
| 15 | Evaluation performance of maize hybrids | 18411-05 | Other Agency | 2015-16 | 2015-16 |