**Identification of trait specific germplasm:** Identification of trait specific germplasm lines is regular activity. Two more germplasm accessions i.e. DOR O-P33 (Mid oleic acid content <70 %) and High ‘P’ acquisition genotype 42 B added to the already existing 37 trait specific germplasm (Table1).Efforts are going on to register the High ‘P’ acquisition genotype 42 B with NBPGR, New Delhi. Initial traits that were identified from the working germplasm are high yield, high to medium yield coupled with medium to high oil%, high oil, early maturity, dwarfness, lateness, powdery mildew tolerance or resistance, white pollen, high ‘p’ acquisition, high oleic acid content and ornamental type.

**Table 1** **Identified trait specific germplasm accessions from working germplasm**

|  |  |  |
| --- | --- | --- |
| **S.No.**  | **Trait** | **Germplasm Number** |
| 1  | High yield (>40g/plant) | GMU1032(40),GMU 503 (40), GP2 1217 (41), GP61475 (46)  |
| 2  | High to medium yield coupled with medium to high oil (yield>30g and oil >30%) | GMU 1075 (32g, 38%), GMU 1108 (35g,35%) ,GP6 211 (35g,42%)  |
| 3  | High oil (>35%) | GMU 1132 (38%), GMU 56 (39%)  |
| 4  | Early maturity (days) | GP41244(73), GMU104 (75)  |
| 5  | Dwarfness (<65 cm) | GMU 62 (62),PSCMM-185 (65)  |
| 6  | Lateness (>110 days) | Selection DRSF 109,GMU1020  |
| 7  | Powdery mildew tolerance  | GMU-520,GP6-79 |
| 8  | White pollen | GMU933,DRSI-P48 |
| 9  | High ‘p’ acquisition | 42B |
| 10 | Mid oleic acid content (<70 %) | DOR O-P33 |
| 10  | Ornamental type | GMU668 |