

Annex to Section 3.4 on references and data used to establish the baseline scenario

The baseline schedule of agricultural management activities for model calibration used for SOC and methane quantification is obtained from the State Agricultural Departments and published studies. If this is not available, the information shall be obtained from farmer surveys.

The following references are an indicative list of articles that include the farmers base practices, common agricultural practices used by farmers in the region, including the project boundary. For example, Scenario Sc1 in Table 5 of the reference Jat et al., 2020 describes the agronomic practices in rice-wheat-maize based cropping systems. Similarly, other references mentioned below provide data on common farmer practices in the project boundary.

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