**CLIENT DETAILED LOAN HISTORY REPORT**

**Date:** {d.date}

***Brief Description***: The data presented in this report is filtered by:

|  |  |
| --- | --- |
| *{d.data.parameters[i].label}:* | *{d.data.parameters[i].value}{d.data.parameters[i].remark}* |
| *{d.data.parameters[i+1].label}:* |  |

***Generated by****:* {d.user}

|  |  |
| --- | --- |
| **Client Name**: {d.data.loanHistory[i].client}  **Branch:** {d.data.loanHistory[i].branch} | **Total Number of cycles**: {d.data.loanHistory[i].total\_loan\_cycles}  **Last Loan Cycle Stage:** {d.data.loanHistory[i].stage} |

{#estNetProfit = d.data.loanHistory[i].loan\_cycles[i].estimated\_net\_profit} {#actNetProfit = d.data.loanHistory[i].loan\_cycles[i].actual\_net\_profit}

*Loan Cycle No*: {d.data.loanHistory[i].loan\_cycles[i].loan\_cycle\_no}

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Crops** | **Cost** | | **Revenue** | |
| ***Estimation*** | ***Actual*** | ***Estimation*** | ***Actual*** |
| {d.data.loanHistory[i].loan\_cycles[i].crops[i].name}  {d.data.loanHistory[i].loan\_cycles[i].crops[i+1].name} | {d.data.loanHistory[i].loan\_cycles[i].estimated\_total\_cost} | {d.data.loanHistory[i].loan\_cycles[i].actual\_total\_cost} | {d.data.loanHistory[i].loan\_cycles[i].estimated\_total\_revenue} | {d.data.loanHistory[i].loan\_cycles[i].actual\_total\_revenue} |
| **NET INCOME** | *Estimated:* {$estNetProfit} | | *Actual:* {$actNetProfit} | |

Loan requested: {d.data.loanHistory[i].loan\_cycles[i]. loan\_requested}

Loan approved: {d.data.loanHistory[i].loan\_cycles[i]. loan\_approved}

*Loan Cycle No*: {d.data.loanHistory[i].loan\_cycles[i+1].loan\_cycle\_no}

|  |
| --- |
| **Client Name**: {d.data.loanHistory[i+1].client} |