LAMPRICIDE SUMMARY

Stream:

No. _____

CHEMICAL DATA

| | Branch Name | | Stn. No. | Date (mm/dd/yy) | FEEDER | | TFM * | | | BAYLUSCIDE * | | | |
|--|--|-------------|-----------------|--------------------|---------------------------|-----------------------|---------------------------|------------------|-------------|--------------|---------------|------------------|--|
| Appl. Code | | | | | Start (hours) hh:mm | Hours Run hh:mm | No. Litres | Batch (No yy) | No. bars | W.P. (kg) | Gran. (kg) | E.C. (litres) | |
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| ΔΡΡ | UICATION CODE | S F | P – Prim | arv T | B – Tributar | v Applicat | ion for Boost | | I – Supplem | entary | | | |
| <u>AL 1</u> | APPLICATION CODES: P - Primary TB - Tributary Application for Boost SU - Supplementary B - Boost TD - Tributary Application for Dilution TE - Tributary Application for Escapement | | | | | | | | | | | | |
| * All Chemicals to Be Reported to Two (2) Decimal Places | | | | | | | | | | | | | |
| SUMMARY OF LAMPRICIDE USED | | | | | | | | | | | | | |
| <u>TFM</u> | - <u>M</u> Liquid formulation Bars | | | | | | | | | | | | |
| Г | Batch | | | kg Act. Ing | . N | 0. | kg | kg Act. Ing. | | No. | Total | | |
| - | Company No. Yr. | | | /litre | Lit | res | Act. Ing. | /bar | E | lars | kg Act. Ing. | | |
| - | | | | | | | | | | | | | |
| - | | | | | | | | | | | | | |
| - | | | | | | | | | | | | | |
| - | K = Kinetics | | | | | | No. Bars | No. Litre | es l | kg Act. Ing. | | | |
| | C= Clariant | | | TFM GRA | | AND TOTALS: | | 1101 2111 | | | | | |
| | | | | | | | | | | | | | |
| BAYLUSCIDE | | | | | | | | | | | | | |
| (WP) kg |) | х | | = kg | Act. Ing. | | (Granular) kg | 2 | K | = ka Act | . Ina. | | |
| | | | | | | | | | | | | | |
| (Emuls | sifiable Concentra | ate) litres | | X | | = | kg Act. Ing. | | | | | | |

I: Treatment/TreatmentForms/NewForms/04LampricideSummary.doc