***2025 CAP CLASSIQUE CHALLENGE ENTRY FORM***

|  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Name of entrant** | | |  | | | **Member/Non-member** *(tick block)* | | | | *Yes* | *No* | |
| **Wine maker** |  | | | **Wine maker’s Cell no.** | |  | | **Wine maker’s e-mail** | |  | | |
| **Postal address** | | |  | | | **Tel. no.** | | | |  | | |
| **Contact person** | | |  | | | **E-mail** | | | |  | |
| **Company name for invoicing** | | |  | | | **Accounts: Contact person & e-mail** | | | |  | |
| **VAT no.** | |  | | ***PO #*** |  | ***# of entries*** |  | | ***Amount*** |  | | |

***ENTRY DETAILS***

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **CLASS** | **VINT** | | **DESCRIPTION AS PER BOTTLE LABEL** | **CULTIVAR/S** | **CHEM ANALYSIS**  **A/V RS TA PH** | | | | **WOOD TREATMENT** | **PERIOD SPENT ON LEESE** | **DATE OF DISGORGEMENT** | **RELEASE DATE** | **BOT ML** | **QTY PRODUCED** | **WSB NO** | **APPLICATION NO** |
|  | |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

**I declare that I am the producer of the above-mentioned entries and that the particulars above are correct. I confirm that I received and read a copy of the existing rules and regulations of the show as set out in the 2025 Cap Classique Challenge Catalogue and that I am bound by same.**

**CHECKLIST: (Please tick)**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  | Fully completed entry form | **NAME** |  | **SIGNATURE** |  |
|  | Copies of the WSR2A en WSR4A documents with analyses for each wine | **DATE:** |  | **INV NO** |  |

***PRESENTED BY ELSABE FERREIRA PROMOTIONS t/a ELPRO***

A blue and white logo

Description automatically generated