## 2018/19 TROT NSW BREEDERS INCENTIVE CERTIFICATE APPLICATION

Each application shall be approved solely at the discretion of HRNSW.

## MARE: SIRE: STUD/STUDMASTER OF THE SIRE: MARE OWNERSHIP MANAGING OWNER: ADDRESS: PHONE:

## **Eligibility Conditions:**

SIGNATURE:

FAX: (02) 8582 5792

SERVICE DETAILS

For Mares bred to Trotting Gait Stallions in the 2018/19 season:

- The broodmare must be served or inseminated in NSW, and;
- The sire must be nominated for the Trot NSW Scheme, and;
- 3. The service fee must be related to the conception of a foal during the 2018/19 season. The certificate cannot be used to pay for a live foal from a conception during an earlier season.
- 4. Applications will not be accepted after 31 August, 2019.

## **Redemption Conditions:**

EMAIL: futurities@hrnsw.com.au

The \$500 Trot NSW Breeders Incentive Certificate may be used for payment or part payment of a stallion service so long as all terms and conditions are fulfilled.

DATE:

POST: PO Box 1034, Bankstown, NSW, 1885

When the studs redeem the certificates with HRNSW it must be accompanied by a 42-day positive test. It is the responsibility of the studs to ensure that the full terms and conditions have been fulfilled. If there is any doubt, they should contact HRNSW for clarification. HRNSW reserves the right to refuse payment pending the full compliance with the terms and conditions.

If the broodmare subsequently slips or the resultant foal or mare dies, the certificate remains valid for the 2019/20 season under standard live foal guarantee arrangements with the studs. If, however, that option is not utilised, or a live foal doesn't transpire, HRNSW intends to recoup the \$500.

HRNSW shall take action, either legally or under the Australian Harness Racing Rules, if it believes any person or entity has acted improperly or fraudulently in the acquisition or use of a Trot NSW Breeders Incentive Certificate.

A Trot NSW Breeders Incentive Certificate may be used in conjunction with NSW Breeders Challenge Owners Bonus Certificates.