



Stallion Management

2026 Breeding Application

ABUCKABETT HANOVER

Standing at: Tara Hills Stud, Port Perry ON

Email: drjablonsky@drjstallionmanagement.com - Mailing: 201 Raubenstine Road Hanover, PA 17331 - Cell: 717-578-7395 - Fax: 310-979-2284

Service Fee: \$4,000 CND ☐ **Share** ☐ **Shareholder:** _____

Mare Information

Mare's Name: _____

Microchip or Freeze Brand: _____

Owner of Mare

Owner's Name: _____

Billing Address: _____

City: _____ State: _____ Zip: _____

Phone: _____ Email: _____

Primary Contact Person: _____

Phone: _____ Email: _____

Mare Breeding History

Mare is (please check one) Maiden ☐ Barren ☐ In-Foal ☐

Stallion Bred to in 2025: _____ Last bred date: _____

Required (semen will not be shipped without a valid FedEx or UPS number on file)

FedEx Number: _____

UPS Number: _____

The person signing this contract represents that he or she is the owner or authorized agent of the mare named on this contract. This contract specifically relates to the mare named above. This contract is valid only to the mare named on this contract and may not be transferred without the consent of Dr. Bridgette Jablonsky. Signing of this contract is agreement that the named mare will not be bred to any other stallion during the named breeding season without the written consent of Dr. Bridgette Jablonsky. Only one mating certificate will be issued per mare. The advertised service fee is due and payable when the mare has a live foal (one that can stand and nurse) or when the mare changes ownership (whichever comes first). Terms are net thirty (30) days. If payment is not received within thirty (30) days of invoicing a late payment penalty of 2% will be imposed. Mating certificates will only be issued when all financial obligations have been fulfilled.

Owner's Name (please print): _____ Signature: _____ Date: _____

Shareholders Name (please print): _____ Signature: _____ Date: _____

Approved by (stallion representative): _____ Date: _____

This is an application only. Your mare is not booked until approved above.