

# FOAL REGISTRATION SUPPLEMENTAL WORKSHEET

**Check all appropriate blocks**

COLOR DESCRIPTION	SINGLE CREAM DILUTION	DOUBLE CREAM DILUTION	CHAMPAGNE DILUTION HAS NO CREAM GENE	CHAMPAGNE DILUTION WITH ONE CREAM GENE	SILVER DAPPLE DILUTION NO CREAM GENE
<input type="checkbox"/> Bay <input type="checkbox"/> Black <input type="checkbox"/> Chestnut/Sorrel <input type="checkbox"/> Brown <input type="checkbox"/> White	<input type="checkbox"/> Buckskin <input type="checkbox"/> Smoky Black <input type="checkbox"/> Palomino <p style="color: red; font-size: small;">At least ONE parent must have a cream gene</p>	<input type="checkbox"/> Perlino <input type="checkbox"/> Smoky Cream <input type="checkbox"/> Cremello <p style="color: red; font-size: small;">BOTH parents must have at least ONE cream gene.</p>	<input type="checkbox"/> Amber Champagne <input type="checkbox"/> Classic Champagne <input type="checkbox"/> Gold Champagne <p style="color: red; font-size: small;">At least ONE parent must have a champagne gene</p>	<input type="checkbox"/> Amber Cream Champagne <input type="checkbox"/> Classic Cream Champagne <input type="checkbox"/> Gold Cream Champagne <p style="color: red; font-size: small;">Must have at least ONE champagne parent and ONE parent with cream gene</p>	<input type="checkbox"/> Bay Silver <input type="checkbox"/> Black Silver <input type="checkbox"/> Chestnut Silver <p style="color: red; font-size: small;">At least ONE parent must have a silver gene.</p>
SKIN COLOR AT BIRTH	SKIN COLOR 1 MONTH	SKIN COLOR 5 MONTHS	EYE COLOR AT BIRTH	EYE COLOR AT 1 MONTH	EYE COLOR AT 5 MONTHS
<input type="checkbox"/> Black (Dark skin) <input type="checkbox"/> Pink <input type="checkbox"/> Pink/Grey <input type="checkbox"/> Pink w/ spots under white hair	<input type="checkbox"/> Black <input type="checkbox"/> Pink <input type="checkbox"/> Pink/Grey with freckles on nose, around eyes, under tail and genitals	<input type="checkbox"/> Black <input type="checkbox"/> Pink <input type="checkbox"/> Pink/Grey with freckles on nose, around eyes, under tail and genitals	<input type="checkbox"/> Black <input type="checkbox"/> Brown <input type="checkbox"/> Blue <input type="checkbox"/> Pale Blue (Glass Eye) <input type="checkbox"/> Hazel/Amber <input type="checkbox"/> Green/Grey	<input type="checkbox"/> Black <input type="checkbox"/> Brown <input type="checkbox"/> Blue <input type="checkbox"/> Pale Blue (Glass Eye) <input type="checkbox"/> Hazel/Amber <input type="checkbox"/> Green/Grey	<input type="checkbox"/> Black <input type="checkbox"/> Brown <input type="checkbox"/> Dark Blue <input type="checkbox"/> Pale Blue (Glass Eye) <input type="checkbox"/> Hazel/Amber <input type="checkbox"/> Green/Grey
OTHER COLOR MODIFIERS	COLOR PATTERNS	COLOR PICTURES SUBMITTED	DNA COLOR TESTS	<p><b>*All foals should be DNA Coat Color Tested for the Red/Black Factor and Agouti Gene to confirm base color genetics.</b></p> <p><b>**All foals who may have dilution color genes or whose color selected on foal application is a color dilution should be DNA Coat Color Tested for the Cream Gene to ensure correct coat color selection.</b></p> <p>Foals applications with coat color discrepancies would need to be reviewed and appropriate actions taken as necessary on a case by case basis to assist in correcting discrepancies.</p>	
<input type="checkbox"/> Dun <input type="checkbox"/> Grey <input type="checkbox"/> Roan <input type="checkbox"/> Silver <p style="color: red; font-size: small;">At least ONE parent must express a copy of the gene selected above.</p>	<input type="checkbox"/> Overo <input type="checkbox"/> Sabino <input type="checkbox"/> Tobiano <input type="checkbox"/> Tobiano/Sabino <input type="checkbox"/> Tovero <p style="color: red; font-size: small;">At least ONE parent must express the gene.</p>	<input type="checkbox"/> Body Both Sides <input type="checkbox"/> Front & Rear <input type="checkbox"/> Head Closeup <input type="checkbox"/> Eyes Closeup <p style="color: red; font-size: small;">Attach all pictures to Foal Application Worksheet</p>	<input type="checkbox"/> Red/Black Factor <input type="checkbox"/> Agouti Gene <input type="checkbox"/> Cream Gene <input type="checkbox"/> Samples Sent _____ <input type="checkbox"/> Test Results: _____ _____		

## SIRE INFORMATION

Body Color \_\_\_\_\_ Mane & Tail Color \_\_\_\_\_ Leg Color \_\_\_\_\_ - Skin Color \_\_\_\_\_ Eye Color: \_\_\_\_\_  
 Color Pattern: Overo \_\_\_\_\_ Sabino \_\_\_\_\_ Tobiano \_\_\_\_\_ Tovero \_\_\_\_\_ Other \_\_\_\_\_ Coat Color Modified: Dun \_\_\_\_\_ Grey \_\_\_\_\_ Roan \_\_\_\_\_ Silver \_\_\_\_\_ Other \_\_\_\_\_

## DAM INFORMATION

Body Color \_\_\_\_\_ Mane & Tail Color \_\_\_\_\_ Leg Color \_\_\_\_\_ - Skin Color \_\_\_\_\_ Eye Color: \_\_\_\_\_  
 Color Pattern: Overo \_\_\_\_\_ Sabino \_\_\_\_\_ Tobiano \_\_\_\_\_ Tovero \_\_\_\_\_ Other \_\_\_\_\_ Coat Color Modified: Dun \_\_\_\_\_ Grey \_\_\_\_\_ Roan \_\_\_\_\_ Silver \_\_\_\_\_ Other \_\_\_\_\_

**ATTACH A COPY TO FOAL REGISTRATION APPLICATION**

All materials copyright © 2004 Elsie M. Darrach