

# Fantastiskosåfin (SWE) 2021

Mare, (4) 1.14.8, 127,800 SEK

<p><b>Fourth Dimension</b> (2) 1.52.4 409,195 USD</p>	<p><b>Chapter Seven</b> (4) 1.50.1 1,954,966 USD</p>	<p><b>Windsong's Legacy</b></p>	<p><b>Conway Hall</b></p>
		<p><b>La Riviera Lindy</b></p>	<p><b>Yankee Windsong</b></p>
	<p><b>Corazon Blue Chip</b> 1.14.8 3,145 USD</p>	<p><b>Muscle Hill</b></p>	<p><b>Dream Vacation</b></p>
		<p><b>Gluteus Maximus</b></p>	<p><b>Royal Lindy</b></p>
	<p><b>Sugar Trader</b> (3) 1.53.4 734,610 USD</p>	<p><b>Trade Balance</b></p>	<p><b>Muscles Yankee</b></p>
<p><b>Lillaosåfin</b> 1.14.0 293,250 SEK</p>		<p><b>Maple Frosting</b></p>	<p><b>Yankee Blondie</b></p>
		<p><b>Smasher</b></p>	<p><b>Credit Winner</b></p>
	<p><b>Mellby O'såfin</b></p>	<p><b>Isn't She Lovely</b></p>	<p><b>Sunrise Isle</b></p>
			<p><b>Balanced Image</b></p>
			<p><b>Lexi Tree</b></p>
			<p><b>Valley Victory</b></p>
			<p><b>Valley Regina</b></p>
			<p><b>Valley Victory</b></p>
			<p><b>Fiesta Bowl</b></p>
			<p><b>Tenor de Baune</b></p>
			<p><b>Ultimate Choice</b></p>

View Sale Page details as:

Racehorse  Broodmare

**1ST DAM** LILLAOSÅFIN (2008 by Sugar Trader) 1.14.0, 293,250 SEK, 38:4-5-2, Dam of 6 foals (2017-2024).

**UNDERBAROSÅFIN** (2017 g, Maharajah) 1.11.5, 1,090,300 SEK, 56:17-5-5.

**KAVATOSÅFIN** (2018 g, Pato) (4) 1.12.6, 485,500 SEK, 17:5-1-1.

**Cloudless Osåfin** (2020 m, Tobin Kronos) (4) 1.15.2, 146,300 SEK, 23:2-1-2.

**Fantastiskosåfin** (2021 m, Fourth Dimension) (4) 1.14.8, 127,800 SEK, 11:2-1-1.

**Påosåfin** (2023 h, Mosaique Face ).

**Vårstosåfin** (2024 h, Mosaique Face ).

**2ND DAM** MELLBY O'SÅFIN (2001 by Smasher) Dam of 8 foals (2006-2018).

**OTROLIGOSÅFIN** (2016 g, Pojke Kronos ) 1.11.5, 1,044,800 SEK, 14 wins.

**Mr Wiseman** (2006 g, Turbo Thrust) 1.13.9, 448,600 SEK, 5 wins.

**Lillaosåfin** (2008 m, Sugar Trader) 1.14.0, 293,250 SEK, 4 wins. As Above.

**Snällosåfin** (2012 m, Jaded) 1.14.9, 167,100 SEK, 2 wins.

**3RD DAM** ISN'T SHE LOVELY (1996 by Tenor De Baune) Dam of 3 foals (2001-2004).