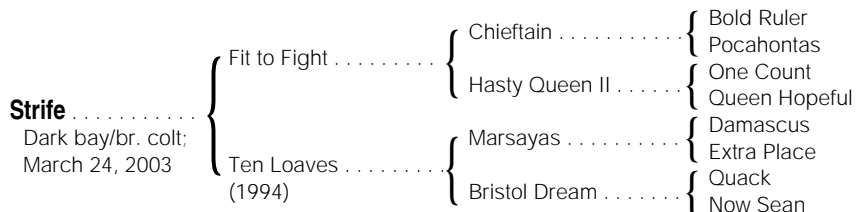


Barn 5F

Consigned by Galtee Farm, Agent

Hip No.
29

Strife



By FIT TO FIGHT (1979), \$1,042,075. Sire of 16 crops, 28 black type winners, 491 winners, \$32,048,661 in NA/US, \$54,867 in Can, including Fit for a Queen (\$1,206,737 in NA), Key Contender [G1] (\$839,261), Fit to Scout [G1] (\$767,600), Fit to Lead [G2] (\$595,776), Fight for Ally (to 6, 2003, \$536,229), Snit [G2] (\$454,547).

1st dam

TEN LOAVES, by Marsayas. Unraced. Sister to **ROD AND STAFF**. This is her second foal. Dam of 1 foal to race.

2nd dam

BRISTOL DREAM, by Quack. Unplaced in 2 starts. Dam of 4 foals to race, 3 winners--

ROD AND STAFF (c. by Marsayas). 11 wins, 3 to 7, \$599,624, Connally Breeders' Cup Turf H. [L] (HOU, \$100,350), Colonel E. R. Bradley H. [L] (FG, \$45,000), Prairie Bayou S. [L] (TP, \$37,800), 2nd Baltimore Breeders' Cup H. [G3], Tri-State H. [L] (ELP, \$15,000), 3rd Clark H. [G3], Crabapple S. (OP, \$4,000).
 Dream Fulfilled. 4 wins at 3 and 4, \$50,416.
 Preamplifier. 3 wins at 4, \$36,142.

3rd dam

NOW SEAN, by *Ole Fols. Placed at 2 and 3, \$11,450. Dam of 3 other foals, 2 to race--

TABLE SEAN. 8 wins, 2 to 5, \$167,629, Yakima Futurity-etr, Washington Lassies S.-R. Set ntr at Hollywood Park.
 Night Time Sean. Winner at 3. Dam of 2 winners, including--
Sean's Way. 10 wins, 3 to 6, \$73,416, 3rd Washington Championship H. (LGA, \$6,000).

4th dam

CANDYEAN, by *Seaneen. 7 wins, 2 to 4, \$86,330, Nursery S., 2nd Del Mar Debutante S., 3rd Hollywood Lassie S. Dam of 5 winners--
 Lady of the Mist. Winner at 2, \$10,200. Dam of 2 winners--

Lovely Candy. 10 wins at 2 and 4, \$134,700, 3rd Vacaville H. (SOL, \$2,400). Producer.
Joey the Trip. 3 wins at 3, \$94,175, 2nd Railbird S. [G3], C.T.B.A. S. [LR] (DMR, \$10,000), Miss California S. [LR] (GG, \$10,000), 4th Las Flores H. [G3]. Producer.
 Chapuli. 6 wins at 2 nd 3, \$21,568. Sire.
 Candy Nap. 6 wins at 3 and 5.
 Beau Chapeau. 3 wins at 2 and 3.
 My Auntie Marie. 2 wins at 3.

**Breeders' Cup nominated.
 Foaled in Kentucky.**

12-03