# **WineSpectator**

**TAYLOR FLADGATE**20 Year Old Tawny Porto

### **93 Points**

#76 Wine Spectator Top 100 of 2023

Lovely, with a mix of persimmon, white peach, hazelnut, green tea and singed alder notes all moving together in streamlined harmony. The long, elegant finish has nice latent energy.

November 13, 2023 © 2025 Kobrand Corporation, Purchase, NY

## **WineSpectator**

#### **TAYLOR FLADGATE** 20 Year Old Tawny Porto

#### 93 Points

#76 Wine Spectator Top 100 of 2023

Lovely, with a mix of persimmon, white peach, hazelnut, green tea and singed alder notes all moving together in streamlined harmony. The long, elegant finish has nice latent energy.

November 13, 2023 © 2025 Kobrand Corporation, Purchase, NY

# **WineSpectator**

**TAYLOR FLADGATE**20 Year Old Tawny Porto

### **93 Points**

#76 Wine Spectator Top 100 of 2023

Lovely, with a mix of persimmon, white peach, hazelnut, green tea and singed alder notes all moving together in streamlined harmony. The long, elegant finish has nice latent energy.

November 13, 2023 © 2025 Kobrand Corporation, Purchase, NY



### **WineSpectator**

**TAYLOR FLADGATE** 20 Year Old Tawny Porto

### 93 Points

#76 Wine Spectator Top 100 of 2023

Lovely, with a mix of persimmon, white peach, hazelnut, green tea and singed alder notes all moving together in streamlined harmony. The long, elegant finish has nice latent energy.

November 13, 2023 © 2025 Kobrand Corporation, Purchase, NY



### **WineSpectator**

### **TAYLOR FLADGATE**20 Year Old Tawny Porto

### 93 Points

#76 Wine Spectator Top 100 of 2023

Lovely, with a mix of persimmon, white peach, hazelnut, green tea and singed alder notes all moving together in streamlined harmony. The long, elegant finish has nice latent energy.





# **WineSpectator**

**TAYLOR FLADGATE** 20 Year Old Tawny Porto

### 93 Points

#76 Wine Spectator Top 100 of 2023

Lovely, with a mix of persimmon, white peach, hazelnut, green tea and singed alder notes all moving together in streamlined harmony. The long, elegant finish has nice latent energy.



