



Harvard Alpaca Ranch

Enhanced Tours

FAQs



- **How are Enhanced Tour scheduled?**
 - *Enhanced Tours are given by appointment only and must be scheduled at least one week ahead of time. Tours are typically scheduled Fridays, Saturdays, or Sundays.*
- **What is an Enhanced Tour?**
 - *An Enhanced Tour is an opportunity to learn in greater depth about alpaca farming, including meeting one or more of our alpacas while they are on halter and lead. All parts of the farm will be toured. We will discuss alpaca ownership opportunities and agisting. If you'd like to help with daily chores, that can be arranged!*
- **How is it different than a standard tour?**
 - *Enhanced tours guarantee one-on-one interaction with owners of the ranch and with our alpacas. We will discuss all areas of interest with visitors and answer as many questions as you like.*
- **Will I be able to ride an alpaca?**
 - *Sounds like a silly question, but we've been asked it. And the answer is no, alpacas are not for riding. We raise them for their fiber and value as a therapeutic animal.*
- **How long does an Enhanced Tour last?**
 - *Typically, an enhanced tour will last 30-45 minutes.*
- **Are alpacas dangerous?**
 - *No, but they are livestock and not pets. They should only be touched when properly under control by farm staff. Alpacas may spit, kick, or run away if they are scared. We ask visitors to interact in calm and quiet manner for the safety and enjoyment of all.*
- **Can I choose the alpaca for my Enhanced Tour?**
 - *You may request which alpaca will be on halter, but the final choice is at the discretion of the owners of the farm to decide which alpaca is best suited for a visit on any given day.*
- **What is the cost of an Enhanced Tour?**
 - *Rates for 2018 Enhanced Tours are \$8.00 per person with a minimum charge of \$40 per tour. We offer discounted rates for groups larger than 10 visitors.*
- **Are there other benefits?**
 - *Yes. All participants of an Enhanced Tour receive 10% off all purchases in our Alpaca Shop.*