Maintenance is a key to extending an arena's lifespan, and it is extremely important for the horses and riders who use the surface. Arena maintenance is essential for the casual recreational rider as well as the high-performance athlete. The surface the horse encounters during work has a profound impact on the horse's biomechanics, and a poor surface can affect the horse's soundness over time. A well-maintained surface increases the horse's performance capabilities and enhances training.

 Arenas are a large monetary investment, and proper care extends the life of an arena. Regular and good maintenance is the best way to increase the longevity of an arena surface and protect your investment as well as your horses. This publication provides guidelines for arena care and maintenance. Each arena is different and has its own set of needs, but these basic guidelines can help to keep the surface functional and long lasting.

**Dragging**

Arena maintenance is more than just leveling the surface. Simply smoothing the surface is not sufficient to maintain an arena over time. The base will begin to wear away with repeated use, especially in high traffic areas such as the outside track. The top layer of the arena can never remain completely level if the base is compromised. Regular attention to the base will ensure that it remains level. Before starting to work the arena, determine that the drag is level and properly attached to the drive unit (i.e., tractor). To ensure that you are reaching the base of the arena, perform a depth check with a ruler. Dig through the top layer of footing until you hit the solid base and adjust drag settings accordingly. The goal is not to dig into the base, but rather glide along the base to ensure that it remains level without compromising its structural integrity.

Evaluate the arena several times a year to identify any issues, such as the movement of footing around the edges and low or high spots in the arena. Regular depth checks throughout the arena will help identify irregularities. Check depth at the quarter line, center line, and three-quarter line, as well as high-impact areas such as where jumps regularly rest, horses are stopped, or barrels are turned.

Figure 1 shows suggested depth-check points that can be used depending on the riding style. For example, if most riding tends to happen along the walls, the blue dots will be useful for checking the riding track. If riding tends to occur in the middle of the ring, the black dots are recommended for depth checks.

All arena equipment should be removed before the arena is worked. Jumps that are used continuously in the same position in the arena can compromise the arena base and create low spots of footing, so move jumps regularly. The best
Dragging Patterns—Key

<table>
<thead>
<tr>
<th>Solid black line</th>
<th>Arena border</th>
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</thead>
<tbody>
<tr>
<td>Red dashed line</td>
<td>Centerline</td>
</tr>
<tr>
<td>Black dashed line</td>
<td>Quarter line</td>
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</tbody>
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All diagrams based on a 100 ft wide by 200 ft long arena with a 10 ft wide drag.

approach is to remove jumps weekly and drag without them in the arena. Dragging with jumps in the arena is permissible between such weekly drags, but over time, this practice can affect the footing and base negatively, creating high and low spots and uneven compaction. The problem is not limited to jumping; any arena with activities concentrated in specific areas is vulnerable.

To address issues such as banking of footing around edges, rake regularly around the edges of the arena to bring footing back into the track. Certain drags are designed to alleviate this problem. For example, a plated box grader can draw material away from the edges of the drag pattern (Figures 2 and 3).

Manure removal is recommended for many different footing types, especially a sand and fiber mix. Some people choose to work in the manure over time, but this organic material will break down and impact the footing, creating the addition of small organic particles. The particles may release bacteria and potential allergens and may contribute to increased overall dust from the footing.

**Settings**

Some drags, especially multi-unit or complex drags, allow the operator to raise and lower portions of the drag to change the way the arena is groomed. Regularly monitoring and adjusting the settings can help prolong the life of the arena.

A deeper drag every month will help refresh the footing, but care should be taken not to disturb the base. Even if the drag is not adjustable, adding weights to your drag can help shift equipment closer to the base.

**Patterns**

Using the same drag pattern can create wear and will not address any problems that arise, so regularly change drag patterns. When drag patterns are changed, the settings of the drags should also be changed. Monthly, the arena surface must be dragged deeply to maintain and level the base and extend surface life.

Consider the initial construction of the arena, the levelness of the base and footing, and any other important aspects of the construction, such as a crown in an outdoor arena, to ensure that the maintenance pattern does not adversely affect the arena structure.

**Treatments**

The common purpose for arena treatments is to reduce dust and prolong use of the arena surface.
Normal drag pattern.
1. **Blue**—Down centerline and up outside track
2. **Green**
3. **Purple**
4. **Yellow**
5. **Light Blue**
6. **Pink**—Down outside track and back up centerline (overlap)

Covers 25,412 sq ft total. At a rate of 7 mph, 41 minutes to complete.

Normal drag pattern–reverse.
1. **Blue**—Down centerline and up outside track
2. **Green**
3. **Purple**
4. **Yellow**
5. **Light Blue**
6. **Pink**—Down outside track and back up centerline (overlap)

Covers 25,412 sq ft total. At a rate of 7 mph, 41 minutes to complete.

Drag pattern intended to bring material from outside to center.
1. **Yellow**—Divide arena into half, and go around outside track of upper half of arena
2. **Light Green**
3. **Light Blue**—Up quarter line
4. **Blue**—Down opposite quarter line
5. **Magenta**
6. **Orange**—Around outside track of lower half of arena
7-10. Pattern follows **Light Blue**, **Light Green**, **Blue**, and **Magenta**
11. Back around outside track of entire arena, smoothing out any missed spots

Covers 53,389 sq ft total. At a rate of 7 mph, 87 minutes to complete.

**Water**

The most common, and often most effective, arena treatment is water. Water can minimize dust and prevent separation of additives, and it also helps maintain the integrity of the surface and provides a better working surface.

There are many different methods for applying water, ranging from water tanks separate from or combined with the drag equipment, sprinkler systems, or even a common garden hose. Regardless of method, the goal is to add water in an even layer with no dry or wet patches.

The proper amount of water applied to an arena is relative to the overall environment. An outdoor arena will require less water in humid climates and after recent precipitation. An indoor arena or covered arena will often need more consistent watering. Both indoor and outdoor arena needs may vary with changing seasons and different weather patterns. Humidity levels can also influence footing moisture content. In addition, footing in a climate-controlled arena must be carefully monitored to ensure that it doesn't dry out.

Different types of footing require different amounts of water. A wood chip or dirt arena can be dusty, especially as particles break down as it ages, and will likely require more water than a rubber or crushed rock arena. Synthetic mixes with fiber and sand will require water to keep the components combined as well as to minimize dust, but this recommendation would change with the presence of a wax coating. A general rule of thumb is to add enough water so that the surface can be pressed into a ball between your hands and retain its shape.
Oils and Waxes

- **Mineral oil/plant-based oil**: A mineral oil coating can be added to reduce dust and eliminate need for watering. Mineral oils can be messy and may cause footing to stick to horses, people, walls, and equipment. Plant-based oils can/will become rancid.

- **Motor oil**: Applying motor oil is an outdated technique that was intended to reduce dust. This practice can have potential harmful effects, has been linked to carcinogenesis, and poses concerns for groundwater leaching. Motor oil should never be used as an option for reducing dust.

- **Wax**: A polymer coating that is intended to reduce dust and the need for watering. It is also used to retain cohesion of primary footing components and additives, commonly sand and fiber. Wax is generally added during the creation of synthetic sand and fiber mixes.

**Chemical Agents**

Many different chemical agents are added to the footing under different names. Most are intended to increase water retention and decrease the need for watering. Often used in the winter to control dust.

- **Magnesium chloride**: Magnesium chloride is a hygroscopic material that draws water particles suspended in the air into footing. It can cause mild irritation for humans, especially if it comes in contact with the eyes. There are concerns about corrosion of metal structures within an arena.

- **Calcium chloride**: Similar to magnesium chloride, calcium chloride is intended to draw moisture from the air. It also may cause some wear and corrosion of metal materials.

**References**


