

# Weekend seminar in Twin Cities.

May 24-25, Radisson Hotel, 1700 E. American Blvd, Bloomington, MN.

**How feeding, digestion, environment and hoof care affects the function of the hooves and the wellbeing of the whole horse.**



**“This is knowledge your horse expects you to have.”**

It doesn't matter if you have a fantastic farrier or if you are one, if you are an experienced veterinarian, or “just” a horse owner that might have been to a dozen hoof clinics before or never to a single one. It doesn't matter if your horse is **shoed or barefoot, an athlete or a pasture ornament, boarded or grazing**. You don't want to miss this clinic! This clinic is not about trimming or shoeing it is about getting things most people think is impossible, and connections you haven't thought of, explained in a way that makes them easy to understand.

Coffin bone rotation, Distal Descent, Navicular syndrome, hoof cracks, contracted hooves, thrush, under run heels, poor quality of the horn, thin hoof walls, asymmetric hooves, flairs, cramped breast muscles, stomach ulcers, starvation, boredom, crib-biting, horses fighting over food, stumbling, brushing and forging are just some of the issues that will be explained to the level of **understanding that makes them easy to both avoid and cure**.

**This is not just another excellent horse related clinic, it is a life changing learning experience.**

**We don't want you to just accept - We want you to understand.**

Saturday at 9am - 6pm, Part #1, \$100 at first break at 10.30am.

(9-10.30am is free of charge and everybody is welcome. If you like what you hear pay the \$100 during the break and stay. If not, just leave during the break.)

Sunday 9am - 6pm, Part #2, \$100 at the door.

No food is included in the prize but there is both a café and a restaurant in the building.

**No registration,  
Just show up!**

**Visit [SwedishHoofSchool.com](http://SwedishHoofSchool.com) and/or send an email to [SwedishHoofSchool@gmail.com](mailto:SwedishHoofSchool@gmail.com) for more information.**