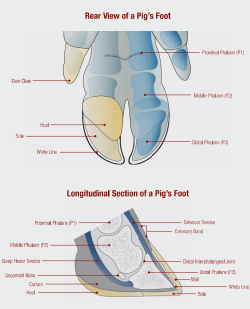
As the most research-proven trace minerals in the industry, Zinpro Performance Minerals® deliver improved performance and greater profitability to swine operations around the world.

Supplementing sow, git and boar diets with the highly available Performance Minerals found in Availa@Sow offers many benefits including: improved reproductive performance, increased sow longevity, decreased lameness and improved claw integrity.

For more information contact your local Zinpro representative or visit **zinpro.com** 









## Lesion Scoring Guide



Vytvořeno v projektu Feet First\* Project: Dr. J. Deen; Dr. M. Schuttert; Dr. S. van Amstel; Dr. P. Ossent; Dr. R. van Barneveld and Zinpro Corporation.



Performance Minerals®, Availa®Sow and Feet First® are registered trademarks of Zimpro Corp. @2016 Zimpro Corp. All rights reserved. INT-S-1271

## Lesion Scoring Guide



Lesion Description

Heel Over-Growth and Erosion (HOE)

Heel-Sole Crack (HSC)

White Line (WL)

Cracked Wall Horizontal (CWH)

Cracked Wall Vertical (CWV)

Toes (T)

Dew Claws (DC)



Mild



Slight overgrowth and/or erosion in soft heel tissue



Slight separation at the juncture



Shallow and/or short separation along white line



Hemorrhage evident, short/ shallow horizontal crack in toe wall



Short/shallow vertical crack



One or more toes slightly longer than normal



Slightly longer than normal



Moderate



Numerous cracks with obvious



Long separation at the



Long separation along white line



Long but shallow horizontal crack in toe wall Long but shallow vertical crack in wall





One or more toes significantly longer than normal



Claws extend to floor surface



Severe



Large amount of overgrowth and erosion with cracks throughout



Long and deep separation at the juncture



Long and deep separation along white line



Multiple or deep horizontal crack(s) in toe wall



Multiple or deep vertical crack(s)



Long toes which affect gait when walking



Claw is torn and/or partially or completely missing