## **Hear on the Farm**



#### 120 DECIBELS

Risk of hearing damage in 7.5 minutes
Rock concert, Sandblasting

#### 110 DECIBELS

Risk of hearing damage in 30 minutes Snowmobile from driver's seat



#### 100 DECIBELS

Risk of hearing damage in 2 hours Stereo headphones

#### 90 DECIBELS

Risk of hearing damage in 8 hours Lawn mower, Truck traffic



# NOISE THERMOMETER

125 DECIBELS
Pain threshold
Air raid siren, Fire-

#### 115 DECIBELS

Risk of hearing damage in 15 minutes Baby's cry, Stadium football game



#### 105 DECIBELS

Risk of hearing damage in 1 hour Jackhammer, Helicopter



#### 95 DECIBELS

Risk of hearing damage in 4 hours Motorcycle, Power Saw



## **85 DECIBELS**

Beginning of OSHA regulations



#### 120 DECIBELS Chain saw



#### 85-110 DECIBELS Grain dryer



## 100 DECIBELS

Self-propelled combine Tractor without soundproof cab Hammer mill



#### 90-100 DECIBELS Skid loader





72-75 DECIBELS Cattle while milking

# 85-112 DECIBELS

Hog squeals during feeding



**FARM NOISE** 

**THERMOMETER** 



# 97-93 DECIBELS Milking machine compressor





#### 86 DECIBELS

Tractor with soundproof cab Air compressor Power washer

#### 85 DECIBELS

Working around grain bins



### 80 DECIBELS

Inside feed mill, door closed



www.kfb.org/safety

www.sightandhearing.org

