# PELLETS



### LOOKING FOR CONSISTENT SIZING OF THE PELLETS AND MINIMAL DUST.

# NOT SURE? SPEAK TO THE LOGISTICS MANAGER OR **OPERATIONS MANAGER.**

OF PARTICLE SIZE, WEIGH ING MORE ON THE MEDI UM, CRACKED SIZE EVENLY DISTRIBUTED MIX **OF THE DIFFERENT RAW** MATERIALS A SMALL AMOUNT OF WHOLE GRAIN A MINIMAL AMOUNT OF **'DUST' SIZED PARTICLES** 





# WHAT DOES GOOD FEED LOOK LIKE?

# CRUMB







## PELLETS

### LOOKING FOR CONSISTENT SIZING OF THE PELLETS AND MINIMAL DUST.

# **NOT SURE? SPEAK TO THE LOGISTICS MANAGER OR OPERATIONS MANAGER.**





## MASH

EVENLY DISTRIBUTED MIX OF PARTICLE SIZE, WEIGH ING MORE ON THE MEDI UM, CRACKED SIZE EVENLY DISTRIBUTED MIX **OF THE DIFFERENT RAW** MATERIALS A SMALL AMOUNT OF WHOLE GRAIN A MINIMAL AMOUNT OF **'DUST' SIZED PARTICLES** 



# CRUMB



### PELLETS LOOKING FOR CONSISTENT SIZING OF

THE PELLETS AND MINIMAL DUST.

# NOT SURE? SPEAK TO THE LOGISTICS MANAGER OR **OPERATIONS MANAGER.**

# WHAT DOES GOOD FEED LOOK LIKE?

# MASH

**EVENLY DISTRIBUTED MIX** OF PARTICLE SIZE, WEIGH **ING MORE ON THE MEDI** UM, CRACKED SIZE **EVENLY DISTRIBUTED MIX** OF THE DIFFERENT RAW MATERIALS A SMALL AMOUNT OF WHOLE GRAIN A MINIMAL AMOUNT OF **'DUST' SIZED PARTICLES** 



# CRUMB





# PELLETS

### LOOKING FOR CONSISTENT SIZING OF THE PELLETS AND MINIMAL DUST.

**VERY SHORT PELLET** 



3-4MM



**4-6MM** 

NORMAL PELLET



# WHAT DOES GOOD FEED LOOK LIKE?

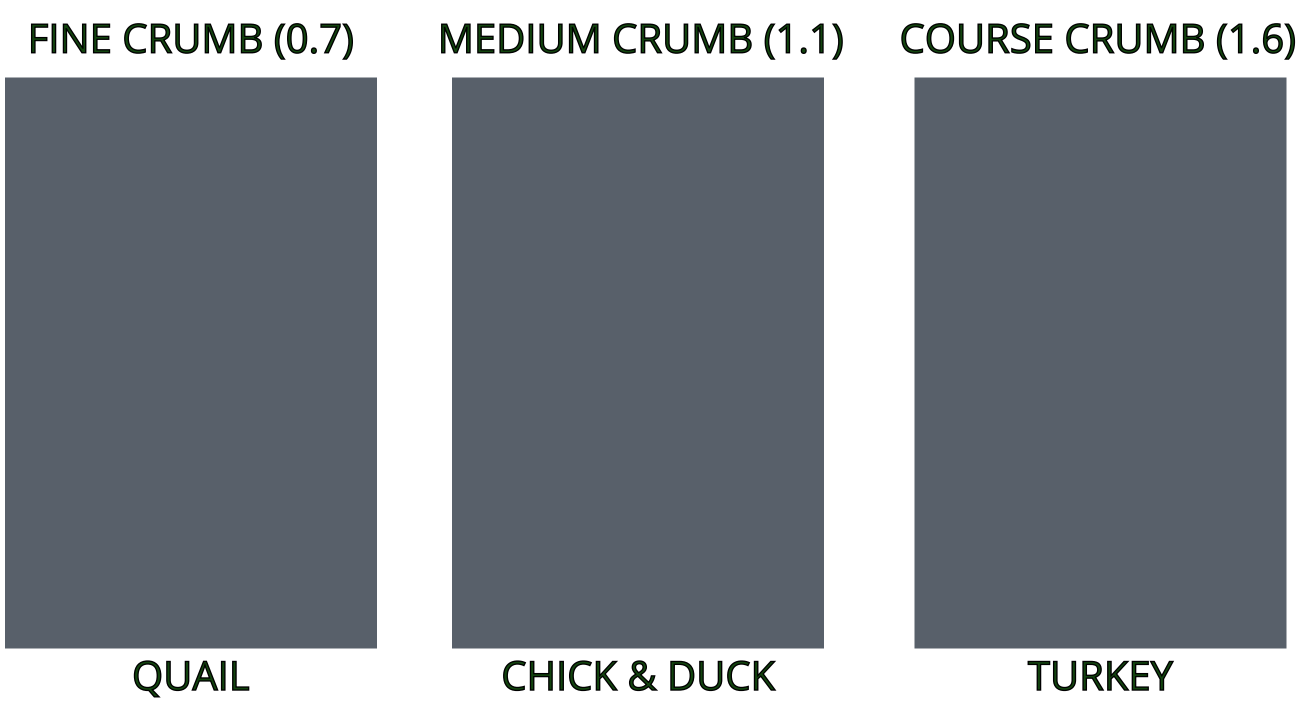
# MASH

**EVENLY DISTRIBUTED MIX** OF PARTICLE SIZE, WEIGH **ING MORE ON THE MEDI** UM, CRACKED SIZE **EVENLY DISTRIBUTED MIX** OF THE DIFFERENT RAW MATERIALS A SMALL AMOUNT OF WHOLE GRAIN A MINIMAL AMOUNT OF **'DUST' SIZED PARTICLES** 



# NOT SURE? SPEAK TO THE LOGISTICS MANAGER OR **OPERATIONS MANAGER.**

# CRUMB







# PELLETS

### LOOKING FOR CONSISTENT SIZING OF THE PELLETS AND MINIMAL DUST.

**VERY SHORT PELLET** 



3-4MM



**4-6MM** 

NORMAL PELLET



# WHAT DOES GOOD FEED LOOK LIKE?

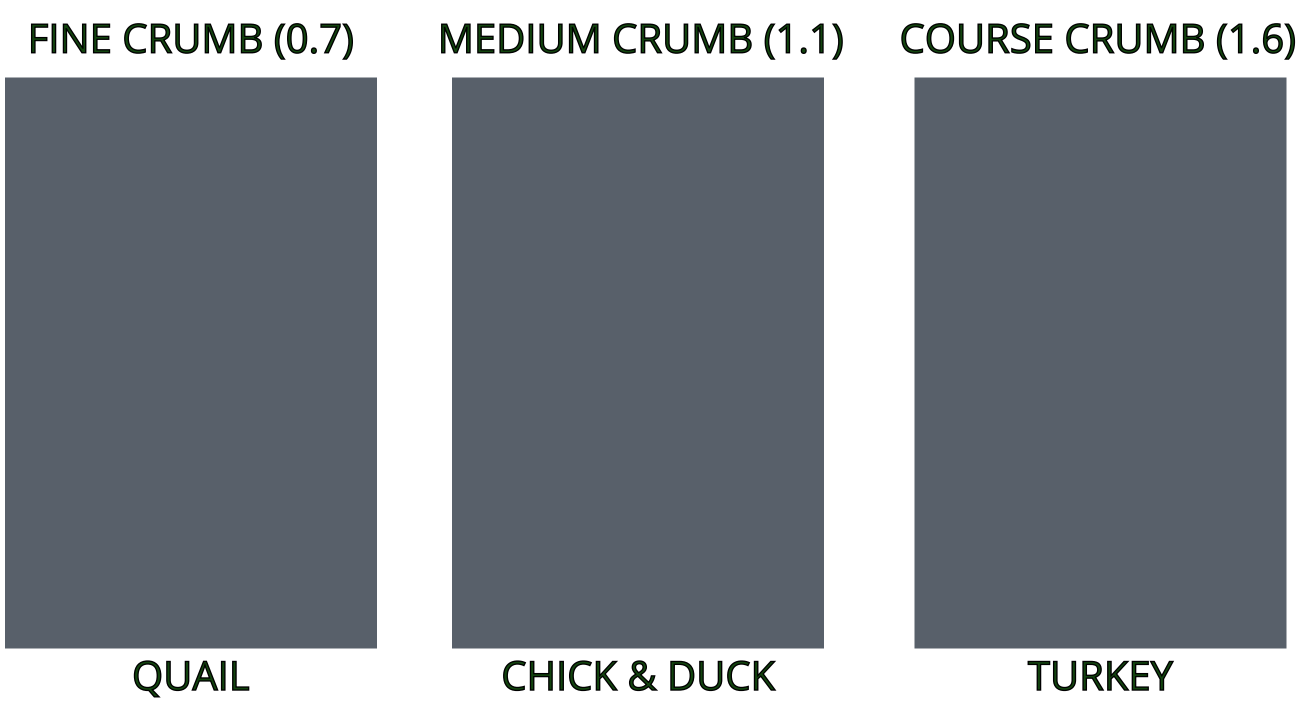
# MASH

**EVENLY DISTRIBUTED MIX** OF PARTICLE SIZE, WEIGH **ING MORE ON THE MEDI** UM, CRACKED SIZE **EVENLY DISTRIBUTED MIX** OF THE DIFFERENT RAW MATERIALS A SMALL AMOUNT OF WHOLE GRAIN A MINIMAL AMOUNT OF **'DUST' SIZED PARTICLES** 



# NOT SURE? SPEAK TO THE LOGISTICS MANAGER OR **OPERATIONS MANAGER.**

# CRUMB













FINE CRUMB (0.7)



Looking for consistent crumb size and minimal dust. **VERY SHORT PELLET** MEDIUM CRUMB (1.1) COURSE CRUMB (1.6) 100 8.10 3-4MM TURKEY



**CHICK & DUCK** 

# NOT SURE? SPEAK TO THE LOGISTICS MANAGER

# HUMPHREY FEEDS & PULLETS

# WHAT DOES GOOD FEED LOOK LIKE? MASH

Evenly distributed mix of particle size, weighing more on the medium, cracked size Evenly distributed mix of the different raw materials A small amount of whole grain A minimal amount of 'dust' sized particles

## PELLETS

### Looking for consistent pellet size and minimal dust.

SHORT PELLET







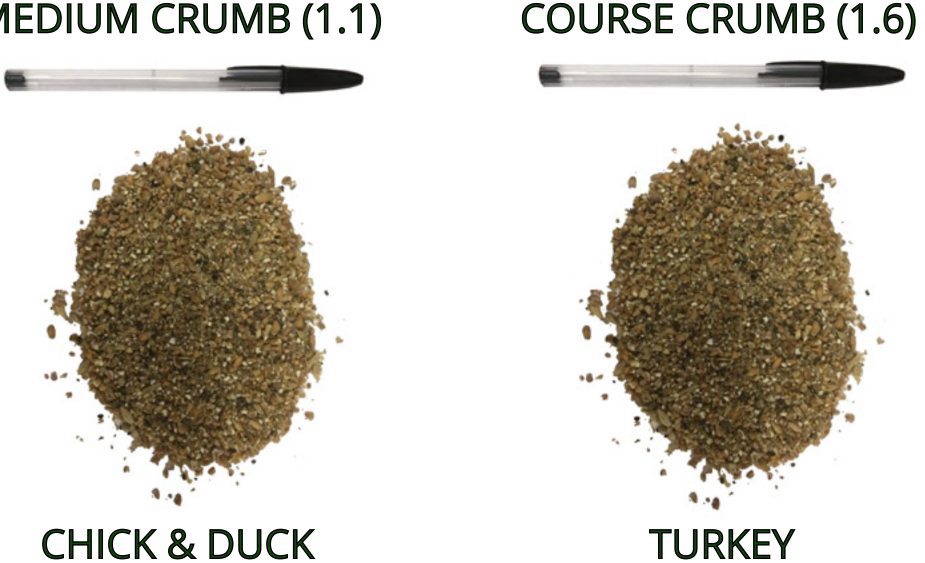
### WHAT DOES GOOD FEED LOOK LIKE? CRUMB PELLETS

### Looking for consistent crumb size and minimal dust.

FINE CRUMB (0.7)



MEDIUM CRUMB (1.1)



**CHICK & DUCK** 



Evenly distributed mix of particle size, weighing more on the medium, cracked size Evenly distributed mix of the different raw materials A small amount of whole grain A minimal amount of 'dust' sized particles



# HUMPHREY FEEDS & PULLETS

**VERY SHORT PELLET** 



3-4MM

### MASH

## **NOT SURE? SPEAK TO THE LOGISTICS MANAGER OR OPERATIONS MANAGER.**

### Looking for consistent pellet size and minimal dust.





NORMAL PELLET



**4-6MM** 



Evenly distributed mix of particle size, weighing more on the medium, cracked size. Evenly distributed mix of the different raw materials. A small amount of whole grain. A minimal amount of 'dust' sized particles.

### CRUMB

### Looking for consistent crumb size and minimal dust.

FINE CRUMB (0.7)

MEDIUM CRUMB (1.1)



**CHICK & DUCK** 

## **NOT SURE? SPEAK TO THE LOGISTICS MANAGER OR OPERATIONS MANAGER.**

# HUMPHREY FEEDS & PULLETS

## WHAT DOES GOOD FEED LOOK LIKE? MASH

Looking for consistent pellet size and minimal dust.

COURSE CRUMB (1.6)

**VERY SHORT PELLET** 







## PELLETS

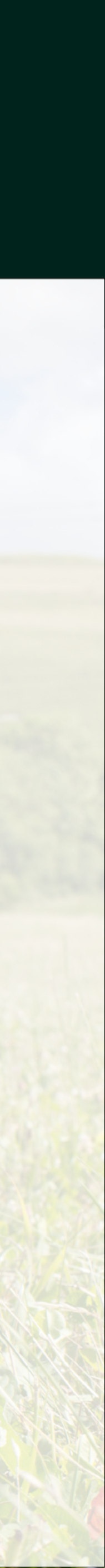


SHORT PELLET

**NORMAL PELLET** 







## MASH

Evenly distributed mix of particle size, weighing more on the medium, cracked size. Evenly distributed mix of the different raw materials. A small amount of whole grain. A minimal amount of 'dust' sized particles.

## CRUMB

Looking for consistent crumb size and minimal dust.

FINE CRUMB (0.7)

MEDIUM CRUMB (1.1) COURSE CRUMB (1.6)





# **NOT SURE? SPEAK TO THE LOGISTICS MANAGER OR OPERATIONS MANAGER.**

# WHAT DOES GOOD FEED LOOK LIKE?



dust.

**VERY SHORT PELLET (V)** SHORT PELLET (S)





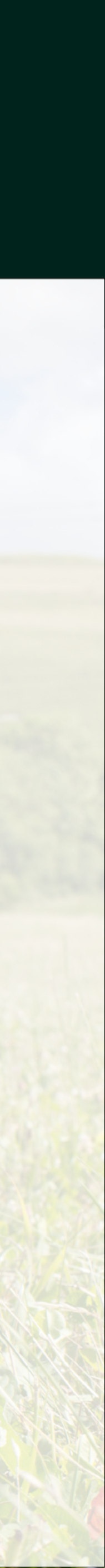
### PELLETS

### Looking for consistent pellet size and minimal

NORMAL PELLET (N)







## MASH

Evenly distributed mix of particle size, weighing more on the medium, cracked size. Evenly distributed mix of the different raw materials. A small amount of whole grain. A minimal amount of 'dust' sized particles.

## CRUMB

Looking for consistent crumb size and minimal dust.

FINE CRUMB (0.7)

MEDIUM CRUMB (1.1) COURSE CRUMB (1.6)





## NOT SURE? SPEAK TO THE LOGISTICS MANAGER OR **OPERATIONS MANAGER.**

# WHAT DOES GOOD FEED LOOK LIKE?



dust.

**VERY SHORT PELLET (V)** 





### PELLETS

### Looking for consistent pellet size and minimal



NORMAL PELLET (N)







## MASH

Evenly distributed mix of particle size, weighing more on the medium, cracked size. Evenly distributed mix of the different raw materials. A small amount of whole grain. A minimal amount of 'dust' sized particles.

## CRUMB

Looking for consistent crumb size and minimal dust.

FINE CRUMB (0.7)

MEDIUM CRUMB (1.1) COURSE CRUMB (1.6)





# WHAT DOES GOOD FEED LOOK LIKE?







## **NOT SURE? SPEAK TO THE LOGISTICS MANAGER OR OPERATIONS MANAGER.**

### PELLETS

Looking for consistent pellet size and minimal dust.

**SHORT PELLET (S)** 

NORMAL PELLET (N)







### CRUMB

### Looking for consistent crumb size and minimal dust.

FINE CRUMB (0.7)

MEDIUM CRUMB (1.1)





## **NOT SURE? SPEAK TO THE LOGISTICS MANAGER OR OPERATIONS MANAGER.**

# HUMPHREY FEEDS & PULLETS

# WHAT DOES GOOD FEED LOOK LIKE?

## MASH

Evenly distributed mix of particle size, weighing more on the medium, cracked size. Evenly distributed mix of the different raw materials. A small amount of whole grain. A minimal amount of 'dust' sized particles.

COURSE CRUMB (1.6)

**VERY SHORT PELLET** 





## PELLETS



dust.

SHORT PELLET

**NORMAL PELLET** 





6-8MM



FINE CRUMB (0.7)





# **NOT SURE? SPEAK TO THE LOGISTICS MANAGER OR OPERATIONS MANAGER.**

# HUMPHREY FEEDS & PULLETS

# WHAT DOES GOOD FEED LOOK LIKE?

## MASH

Evenly distributed mix of particle size, weighing more on the medium, cracked size. Evenly distributed mix of the different raw materials. A small amount of whole grain. A minimal amount of 'dust' sized particles.

