

WHAT DOES GOOD FEED LOOK LIKE?

CRUMB

Looking for consistent crumb size and minimal dust.

FINE CRUMB (0.7)



QUAIL

MEDIUM CRUMB (1.1)



CHICK & DUCK

COURSE CRUMB (1.6)



TURKEY

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.

VERY SHORT PELLET



3-4MM

SHORT PELLET



4-6MM

NORMAL PELLET



6-8MM

NOT SURE? SPEAK TO THE LOGISTICS MANAGER.

WHAT DOES GOOD FEED LOOK LIKE?

CRUMB

Looking for consistent crumb size and minimal dust.

FINE CRUMB (0.7)



QUAIL

MEDIUM CRUMB (1.1)



CHICK & DUCK

COURSE CRUMB (1.6)



TURKEY

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.

VERY SHORT PELLET



3-4MM

SHORT PELLET



4-6MM

NORMAL PELLET



6-8MM

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

WHAT DOES GOOD FEED LOOK LIKE?

CRUMB

Looking for consistent crumb size and minimal dust.

FINE CRUMB (0.7)



QUAIL

MEDIUM CRUMB (1.1)



CHICK & DUCK

COURSE CRUMB (1.6)



TURKEY

MASH

Evenly distributed mix of particle size, weighted more towards 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.

VERY SHORT PELLETT



3-4MM

SHORT PELLETT



4-6MM

NORMAL PELLETT



6-8MM

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

WHAT DOES GOOD FEED LOOK LIKE?

CRUMB

Looking for consistent crumb size and minimal dust.

FINE CRUMB (0.7)



QUAIL

MEDIUM CRUMB (1.1)



CHICK & DUCK

COURSE CRUMB (1.6)



TURKEY

MASH

Evenly distributed mix of particle size, weighted more towards 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.

VERY SHORT PELLET



3-4MM

SHORT PELLET



4-6MM

NORMAL PELLET



6-8MM

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