

product comparison	Performance Plus	Performance Bedding	Comfort Bedding
Autoclavable Bag	\checkmark	\checkmark	\checkmark
Available Certified	\checkmark	\checkmark	\checkmark
Flowable		\checkmark	
Provides Burrowing	\checkmark		\checkmark
Provides Foraging	\checkmark		\checkmark
Ideal for Breeders	\checkmark		\checkmark
Ideal for Surgical			\checkmark
Ideal for Paralysis			\checkmark
Ideal for Diabetic Studies	\checkmark	\checkmark	\checkmark





Premium Cellulose Bedding

Provide the Best Care, Reduce Costs



for more information, contact:

vetsales@biofreshvet.com 845-878-8333 www.biofreshvet.com



- Low Stress
- Inorganic
- No Inks or Dyes
- Lightweight
- Highly Absorbent
 Soft & Non-Abrasive

Experience "the science of quality care" with





Performance Plus

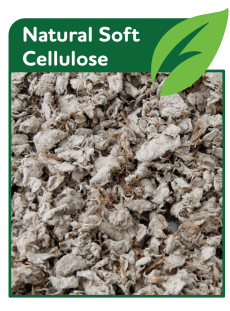
- Highly Absorbent
- 1/8" or 1/4" pellets plus soft cellulose enrichment
- Contains enrichment for nesting, burrowing and psychological stimulation
- Soft & comfortable
- Outstanding odor control



Performance Bedding

- Absorbs 2x its weight
- Reduce cage changes
- Lightweight and easy to handle
- Ideal for use in auto-dispensers
- Controls odor





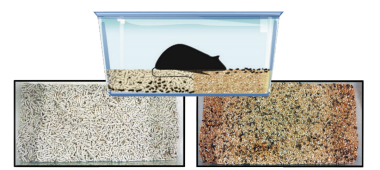
Comfort Bedding

- Absorbs 3x its weight
- Provides a low stress environment with comfort & warmth
- Provides enrichment by promoting nesting & burrowing
- Controls odor
- Also available in white

Provide the Best Care

Fewer Cage Changes Means Improved Animal Care

Improve the welfare of animals with soft, absorbent, and comfortable bedding. Plus, reduce the stress put on animals with easier clean-up combined with longer change-out intervals. An added advantage of cellulose pelleted bedding is the settling of fecal matter to the floor of the cage, reducing interaction with the animals while providing a cleaner and healthier environment for research.



Cellulose Pellets¹

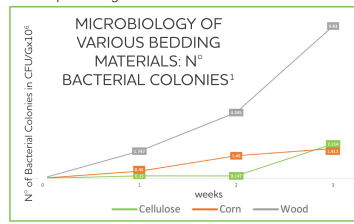
Wood / Corncob

Ensure Accurate Modeling

Reduce Bacterial Colonies

Minimize research study variables.

Research shows that bacteria counts for cellulose pelleted bedding are far below those of woodbased or corncob bedding, as shown in the figure below, providing a healthier habitat.



Low Dust: Better Science

The low dust levels in BioFresh™ cellulose bedding means fewer allergens and cleaner cages for healthier animals, happier technicians, and better science.

PRODUCT NAME	G OF DUST/10G SAMPLE		
BioFresh™ Performance Bedding 1/8"	0.003		
Bed o Cob 1/4"	0.009		
BioFresh™ Comfort Bedding Natural	0.026		
Aspen Shavings	0.355		
Bed o Cob 1/8"	0.800		
Beta Chip	0.998		

Reduce Costs

Extend Cage Changes; Reduce Labor

Research has found that pelleted cellulose bedding greatly decreases the number of required cage changes, and therefore has greater cost-savings compared to wood-based or corncob bedding. This reduces animal stress and reduces labor costs significantly.

LONGEVITY OF VARIOUS BEDDING TYPES ¹								
			CAGES <25 PPM NH3					
BEDDING	CAGE TYPE	N° CAGES	<14 DAYS	14 DAYS	22 DAYS	30 DAYS		
Cellulose	Ventilated	61	100%	100%	95%	52%		
Cellulose	Conventional	12	100%	100%	33%	0%		
Wood	Ventilated	48	54%	46%	0%	0%		

¹Source: Animal Welfare: Science, Humanities, Ethics and Law Research Group (AHSWEL-IAS). Universidad de Alcalá (Madrid, Spain)