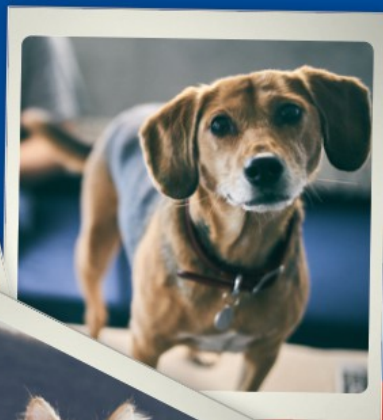




Therapeutic nutrition to help vets  
transform pets' lives



Everyday nutrition for every stage  
of a healthy pet's life

For access to the full  
Hill's Product Key,  
[click here.](#)

# Introducing the New Hill's Key to Nutrition

Pets can transform our lives. The right nutrition has the power to transform theirs. And now, choosing the right Hill's food for your patients is easier than ever. We've provided nutritional information in a practical, easy-reference design that makes it simple to compare benefits and choose the best nutrition for every dog and cat.

- Information is now separated by species, brand and health conditions for quick navigation.
- Each section contains product pages, ingredients and an easy to compare list and nutrient information that will simplify direct comparisons.
- Kibble is shown at actual size. Colors may vary from photograph.

This Key to Nutrition is part of our on-going commitment to transforming the lives of pets everywhere. We hope you will find this guide an invaluable resource and that you enjoy using it as part of your everyday practice.





## Why Hill's?

Through over 70 years of expertise, Hill's understands that science has the power to transform lives. A science-based approach to nutrition means owners can have confidence in foods that give their pets differences they can see and feel every day, like bright eyes, shiny coats and joyful energy.

### Lifelong health starts with science

#### Knowledge is our first ingredient

Hill's understands what dogs and cats need to live a long and healthy life.

- Science has driven the creation of our nutrition since 1939
- Our recipes are developed with the combined expertise of 220+ vets, scientists and pet nutritionists

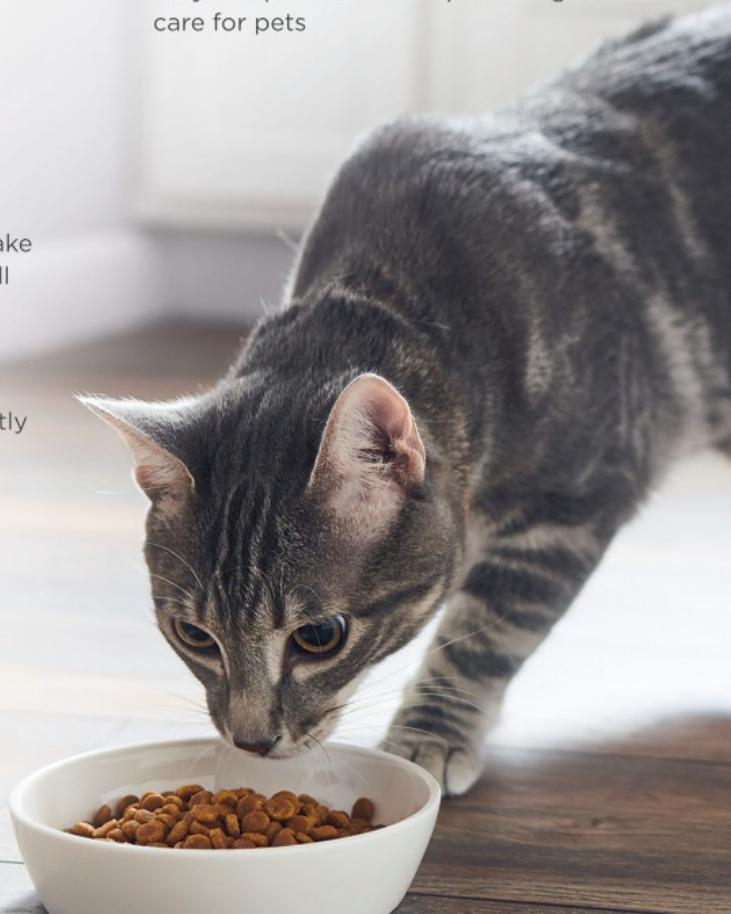
#### We believe all pets should receive the best care humanly possible

- We provide continuous shelter pet support and compassionate disaster relief
- We partner with vets worldwide so they can provide uncompromising care for pets

#### Daily nutrition feeds better tomorrows

Predictive Biology empowers us to make our nutrition effective for every age, all sizes and a variety of unique needs.

- Our foods are made with an optimized selection of ingredients and nutrients that gives pets exactly what they need
- Fed every day, the right nutrition makes little transformations that can add up to incredible results



## Evidence-based nutrition

The best clinical decisions are made when high-quality research evidence and clinical expertise intertwine. Consistent with Evidence Based Medicine used by physicians in human medicine, Hill's performs randomized, blinded and controlled clinical feeding studies.

Our veterinarians use their clinical skills and experience to help identify each patient's unique health condition and diagnose it properly. Therefore, the in-depth studies performed ensure that our products will provide real benefits to pets and meet the highest standards of quality and excellence expected by our customers. They also demonstrate the benefits of the medical and nutritional research conducted every day at the Hill's Global Pet Nutrition Center.

## Hill's Pet Nutrition Center

Residing on 180 acres of land, our Pet Nutrition Center is located in Topeka, Kansas, USA. We recently added a new Small Paws Innovation Center that includes state-of-the-art facilities and is home to about 80 small dogs under 20 lbs who will have the benefit of specially-formulated nutrition developed for their unique needs.

At Hill's, we absolutely love our pet partners. We care for more than 450 dog partners & 450 cat partners at the Global Pet Nutrition Center. Our pet partners live their best life - they even have their own bark parks & sunrooms!

Our cat facilities include scratching posts, beds, hammocks, platforms, skywalks and toys. Also, there's no shortage of Hill's employees who spend part of their days walking, playing and grooming their canine colleagues in the extensive Bark Park play areas.

### Animal Welfare Statement

All pets cared for by Hill's Pet Nutrition Center will live in a loving, safe, playful and clean environment. We only use non-invasive, humane research methods necessary to develop nutritional technology that helps dogs and cats live long healthy lives.





## The science of taste

Our team of veterinarians, nutritionists, food scientists and sensory experts select high-quality ingredients, proven to provide the nutrients pets need, with a taste that keeps them coming back for more. We offer canned, pouch, treats and dry varieties, and an assortment of delicious flavors, like chicken, beef, turkey, tuna, salmon and more.

All Hill's foods undergo rigorous inspection by our most discerning employees at our Pet Nutrition Center - the cats and dogs. That's why **a lot goes into every bite:**



The **rich aroma** stimulates pets' appetites and draws them to the bowl.



**Kibble shape** is precisely designed to help pets better enjoy their food.



**Delicious flavors** available, so you can offer pets variety.



Pets' **eating enjoyment** matters, so we've carefully chosen our kibble size to perfectly suit pets of different sizes.



**Different textures** to keep pets coming back for more. Choose from dry, canned or enticing pouch foods.





## A commitment for better nutrition

We only use the highest-quality ingredients, and we adhere to very strict manufacturing controls. Not only is each ingredient examined to ensure its safety, we also analyze each product's ingredient profile for essential nutrients to ensure that pets get the precise formula they need.

We comply with current Good Manufacturing Practices (cGMP), meaning our foods are produced under clean & sanitary conditions.



100% satisfaction guarantee.  
If you are not satisfied with this product purchased from your authorized retailer, return the unused portion to them for a full refund or replacement.  
Visit [HillsPet.com](https://www.HillsPet.com) for full details.

**Delicious taste & optimal nutrition that transforms lives**

**Contact your Hill's Representative for more information.**

