CSU VENTURES 2017 REVIEW

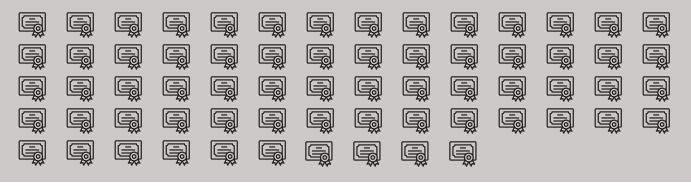


CSUV promotes innovation, research, and entrepreneurship through engagement of the CSU community to translate creative works into meaningful products and services that benefit the university and society.



Colorado State University

66 PATENTS ISSUED IN FY2017 (A NEW RECORD)







AMBASSADORS

To better serve the CSU community the CSUV Ambassador Program was created to enhance the connection between CSU faculty and students. Twenty-seven graduate students eight colleges have participated in the program over the last six years.



STUDENT





Awarded more than

2017 INNOVATIVE EXCELLENCE AWARD



Matthew Wallenstein **Colin Bell Rich Conant**

Recognized for their innovative contributions to soil supplements that enhance plant growth and minimize environmental impact.



COMMERCIALIZATION SUCCESS

On Dec 29, 2016, TANOVEA-CA1 became the first and only FDA approved drug for the treatment of canine lymphoma, the most common cancer in dogs, and is on target to achieve \$2M in sales its first full year.

VetDC completed a proof of concept trial for it's second program, a dual acting PI3K/mTOR inhibitor, and is initiating a pilot study in canine hemangiosarcoma at CSU, supported by an Advanced Industries Proof of Concept Grant.

PROOF OF CONCEPT FUNDING

+\$943K

More than \$943K was awarded to advance thirteen technologies towards commercialization under the Advanced Industries Accelerator Proof of Concept Program and CSU Ventures Creative Works Program. CSU researchers from four colleges and ten different departments were awarded funding.

In FY2017 LAUNCHPAD helped six startups launch their businesses. Working with company founders and business drivers, LAUNCHPAD is able to identify startup needs and then match internal and external resources to maximize commercialization potential.

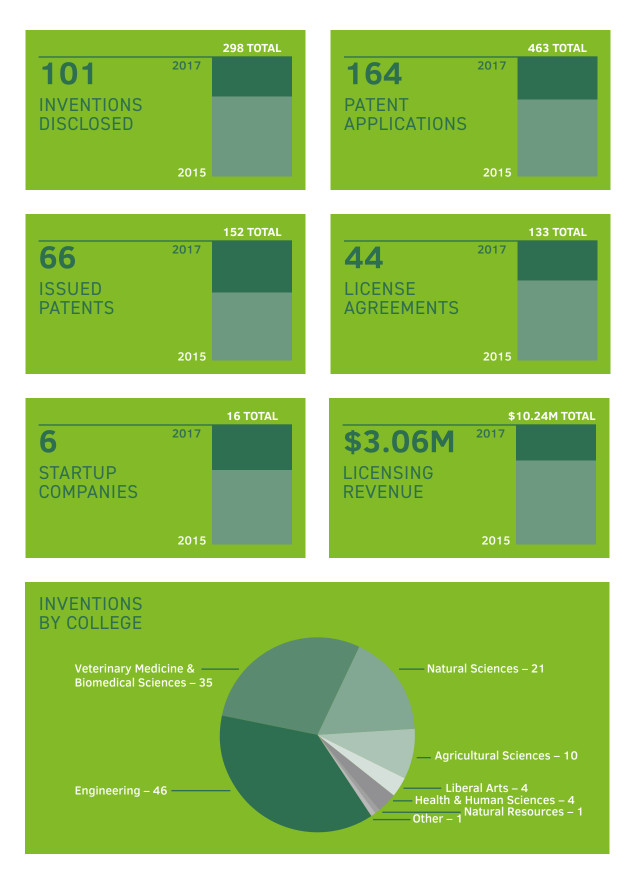
STARTUP COMPANIES TAKING OFF





\$20M SBIR/STTR funding since 2013

OUR RESULTS





2537 Research Blvd., Suite 200 Fort Collins, CO 80526 970.491.7100 www.csuventures.org